U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

S	EARCH RE	QUEST FO	RM Needed po	12/2/98
Requestor's Name: John J.	Meyer	Serial Number:	08/883636	(152
Date:	Phone:	18-9046	Art Unit: <u>2767</u>	
Search Topic: Please write a detailed statement of sea terms that may have a special meaning please attach a copy of the sequence. Y	. Give examples or rele	vent citations, authors, k	evwords, etc., if known, For sec	efine any uences,
File Date: 6/20/97	·			
Inventor: Li Gong				
Assignee: Sun Microsy.	stems			
General Topic : Netwo	rk Lauers (Protocols) al	Fina ation	
			Lieryperon	
Specific Topic: Layer.	Independent e ar	neryption	•	
Communica	ation Protocol	independent	encryption	
		,	,	
Keywords/Phrosest Prot		,		
	er indepen	i		
Sec	ure channe	/		
Java	a stream			
	Secure Cha	enne!		
9 0	0000000	. 71. 6 ;		
Exemple: Encrypting a information as	pure lata s Hackel	egment with	no header Cloyes	(apanded)
	STAFF U	ISE ONLY		
Date completed:	Sea	irch Site	Vendors	
Searcher:		<u>∕</u> sπdε/c	IG	
Terminal time:		CM-1	STN	
Elapsed time:		Pre-S	Dialog	
CPU time:	Туј	e of Search	APS	
Total time: 135		N.A. Sequence	Geninfo	
Number of Searches:		A.A. Sequence	SDC	ļ
Number of Databases:		Structure	DARC/Que	estel
		Bibliographic	Other	Ì

PTO-1590 (9-90)

```
=> d 1- ti,fd,ab
=> s (java(a)stream?) or (java(a)secur?) or (java(a)channel)
     250 JAVA
   251924 STREAM?
      0 JAVA(A)STREAM?
     250 JAVA
    783472 SECUR?
      1 JAVA(A)SECUR?
     250 JAVA
    334753 CHANNEL
      0 JAVA(A)CHANNEL
L10
        1 (JAVA(A)STREAM?) OR (JAVA(A)SECUR?) OR (JAVA(A)CHANNEL)
=> d 110 ti,ab,fd
FILE 'USPAT' ENTERED AT 14:35:07 ON 25 NOV 1998
         WELCOME TO THE
      U.S. PATENT TEXT FILE
=> query java(a)stream?
L1 QUE JAVA(A)STREAM?
=> query java(a)encrypt?
L2 QUE JAVA(A)ENCRYPT?
=> s 11
     256 JAVA
   252345 STREAM?
       0 JAVA(A)STREAM?
L3
=> s 12
     256 JAVA
     5585 ENCRYPT?
       0 JAVA(A)ENCRYPT?
L4
=> s java(p)(stream?)
     256 JAVA
    252345 STREAM?
L5
       7 JAVA(P)(STREAM?)
```

=> s java(p)encrypt?

```
256 JAVA
    5585 ENCRYPT?
L6
      5 JAVA(P)ENCRYPT?
=> d 1- ti,fd,ab
=> s java(p)(channel)
     256 JAVA
   335291 CHANNEL
L7
      2 JAVA(P)(CHANNEL)
FILE 'USPAT' ENTERED AT 16:26:16 ON 30 NOV 1998
 WELCOME TO THE
     U.S. PATENT TEXT FILE
=> query multi-cast? or multicast? or webcast? or broadcast?
    MULTI-CAST?
    (MULTI(W)CAST?)
L1 QUE MULTI-CAST? OR MULTICAST? OR WEBCAST? OR BROADCAST?
=> query network or internet
L2 QUE NETWORK OR INTERNET
=> s 11 and 12
   231228 MULTI
   186693 CAST?
     183 MULTI-CAST?
       (MULTI(W)CAST?)
    882 MULTICAST?
     0 WEBCAST?
    27479 BROADCAST?
   144465 NETWORK
    2423 INTERNET
L3
    11553 L1 AND L2
=> s 13 and multi-cast or multicast
   231228 MULTI
   105596 CAST
     154 MULTI-CAST
       (MULTI(W)CAST)
     808 MULTICAST
      882 L3 AND MULTI-CAST OR MULTICAST
L4
=> s 13 and( multi-cast or multicast)
   231228 MULTI
```

105596 CAST

154 MULTI-CAST
(MULTI(W)CAST)
808 MULTICAST
L5 855 L3 AND(MULTI-CAST OR MULTICAST)
=> s l5 and (stream?)

252345 STREAM? L6 397 L5 AND (STREAM?)

=> s l6 and (protocol or layer)

40449 PROTOCOL 533380 LAYER .7 341 L6 AND (PROTOCOL OR LAYER)

=> d 1-20 ti,fd,ab

FILE 'USPAT' ENTERED AT 17:01:29 ON 30 NOV 1998

* WELCOME TO THE *

* U.S. PATENT TEXT FILE *

=> s (multi-stream or multiple(a)stream)(p)(network or internet)

231228 MULTI
223427 STREAM
111 MULTI-STREAM
(MULTI(W)STREAM)
380834 MULTIPLE
223427 STREAM
144465 NETWORK
2423 INTERNET

L1 19 (MULTI-STREAM OR MULTIPLE(A)STREAM)(P)(NETWORK OR INTERNET)

=> d 1- ti,fd,ab

==	=======================================	
*	Cover Sheet	 * *
*		*
==		==
	*** 08/883636***	
*		*
*	Prepared for: John Meyer	*
*	By : Malinda Garris	

* Date : December 1, 1998 *

Attached are your search results. Please review the search and let me know if you would like any other terms/concepts searched. I ran an author search in the patents and retrieved no hits.

My number is 305-0757

Thanks!

Malinda Garris Electronic Information Center

```
File 15:ABI/INFORM(R) 1971-1998/Dec 01
         (c) 1998 UMI
File
       9:Business & Industry(R) Jul 1994-1998/Dec 01
         (c) 1998 Resp. DB Svcs.
File 610: Business Wire 1986-1998/Dec 01
         (c) 1998 Business Wire
File 647:CMP Computer Fulltext 1988-1998/Nov W2
         (c) 1998 CMP
File 621:IAC New Prod.Annou.(R) 1985-1998/Dec 01
         (c) 1998 Information Access Co
File 674: Computer News Fulltext 1989-1998/Nov W5
          (c) 1998 IDG Communications
File 275:IAC(SM) Computer Database(TM) 1983-1998/Dec 01
         (c) 1998 Info Access Co
      47: Magazine Database (TM) 1959-1998/Dec 01
File
          (c) 1998 Information Access Co.
File 636: IAC Newsletter DB(TM) 1987-1998/Dec 01
         (c) 1998 Information Access Co.
     16:IAC PROMT(R) 1972-1998/Dec 01
         (c) 1998 Information Access Co.
File 148: IAC Trade & Industry Database 1976-1998/Dec 01
         (c) 1998 Info Access Co
File 624:McGraw-Hill Publications 1985-1998/Nov 25
         (c) 1998 McGraw-Hill Co. Inc
Set
                Description
        Items
S1
         9898
                 (INDEPENDENT? OR SEPARATE?) (N2) (LAYER? OR PROTOCOL?)
S2
      1123462
                 SECURITY? OR ENCRYPTION? OR DECRYPTION? OR CRYPTO?
S3
          986
                 (SECURE()CHANNEL? OR JAVA(N2)STREAM? OR JAVA()SECURE()CHAN-
             NEL?)
S4
        29331
                 (FIRST AND SECOND) (N2) (NODE? OR PROCESS?)
S5
        24577
                COMMUNICATION? (N) PROTOCOL?
s6
           19
                 ((COMMUNICATION?)(N2)(CHANNEL? OR PROTOCOL?))(N50)(S2(N3)I-
             NDEPENDENT?)
S7
            3
                S3. AND S1
S8
         1822
                S1 AND S2
S9
          128
                S8 AND S5
S10
          230
                S1(N10)S2
S11
            0
                S5 (S)S10
            7
S12
                S5 AND S10
S13
           19
                S6 AND S2
S14
            0
                S3AND S4 AND S5
S15
            7
                S3 AND S4
S16
            0
                S15 AND (S5 OR S6)
S17
          390
                 (INDEPENDENT?) (N4) (ENCRYPTION? OR CRYPTO? OR DECRYPTION?)
S18
            2
                S17 (S) ((COMMUNICATION?) (N2) (PROTOCOL? OR CHANNEL?))
S19
            Ω
                S17(S)S3
                S17 AND S3
S20
            2
S21
           22
                S4(S)(S5 OR S6)
S22
           1
                S21 AND S1
           19
S23
                S13 NOT PY=1998
S24
           14
                RD (unique items)
                S15 NOT PY=1998
S25
            6
            5
S26
                RD (unique items)
S27
           19
                S21 NOT PY=1998
S28
           17
                RD (unique items)
?
```

7/3,K/1 (Item 1 from file: 674)

DIALOG(R) File 674: Computer News Fulltext

(c) 1998 IDG Communications. All rts. reserv.

065574

Remtoe access 1999

Prognosticators point to the remote access technologies that will best meet your needs.

Byline: Arielle Emmett

Journal: Network World Page Number: 41

Publication Date: April 06, 1998

Word Count: 2554 Line Count: 234

Text:

...for security (see story, page 43), carriers can offer QoS-type services and carve out secure channels to boost performance, she says.

"We see ISPs charging higher fees per port when they...encryption and authentication mechanisms, meaning the ISP and its customers have to address those issues separately.

Another **protocol** , IP Security (IPSec), is intended to overcome that limitation by offering X.509 digital certificate...

7/3,K/2 (Item 1 from file: 636)

DIALOG(R) File 636: IAC Newsletter DB(TM)

(c) 1998 Information Access Co. All rts. reserv.

02932688

NETSCAPE: Netscape announces Secure Courier -- A digital envelope for securing Internet transactions

M2 Presswire Oct 11, 1995

WORD COUNT: 941

PUBLISHER: M2 Communications

... PC to the financial institution. In addition, Secure Courier enables consumer authentication for merchants. While **secure channel** protocols such as SSL encrypt data passing along the network between a client system and...

... people already have SSL-enabled products, which have been available since December 1994. SSLis application **protocol** - **independent** and provides encryption, which creates a secured channel to prevent others from tapping into the...

7/3,K/3 (Item 1 from file: 148)

DIALOG(R) File 148: IAC Trade & Industry Database

(c) 1998 Info Access Co. All rts. reserv.

07995389 SUPPLIER NUMBER: 17277850 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NETSCAPE ANNOUNCES SECURE COURIER - A DIGITAL ENVELOPE FOR SECURING FINANCIAL TRANSACTIONS ON THE INTERNET

PR Newswire, p718LA031

July 18, 1995

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 793 LINE COUNT: 00087

... PC to the financial institution. In addition, Secure Courier enables consumer authentication for merchants. While **secure channel** protocols such as SSL encrypt data passing along the network between a client system and...

...already have SSL-enabled products, which have been available since December 1994. SSL is application **protocol** - **independent** and provides encryption, which creates a secured channel to prevent others from tapping into the...

12/3,K/1 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 1998 CMP. All rts. reserv.

01075551 CMP ACCESSION NUMBER: EET19951215S0027

Net looks for secure feeling

Margaret Ryan

ELECTRONIC ENGINEERING TIMES, 1995, n 880, PG54

PUBLICATION DATE: 951215

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Best 1995 Technologies: World Wide Web

WORD COUNT: 1191

... The recipient then unscrambles the message with the secret key.

Netscape is also working on separate security protocols that
are application-specific-for instance, Secure Courier Transaction, codeveloped with Mastercard. The protocol...

...and Secure Hypertext Transfer Protocol (S-HTTP), a security-enhanced version of HTTP, the internal communications protocol of the World Wide Web. With them, it can communicate with all types of secure...

12/3,K/2 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 1998 CMP. All rts. reserv.

00516203 CMP ACCESSION NUMBER: NWC19920601S0354 What Are the Standards for Interoperable LAN Security

Dan Minoli

NETWORK COMPUTING, 1992, n 306, 148

PUBLICATION DATE: 920601

JOURNAL CODE: NWC LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Workshops

WORD COUNT: 1576

... implementations to specify compliance to SILS Secure Data Exchange, SILS Key Management and SILS System/Security Management independently. The protocols must support a transparent implementation for devices that currently exist on the network. That is...

...of the SILS model. The user stacks shown in the diagram are the existing network communication protocols before SILS is implemented. These stacks request security services from SDE. In turn, the SDE...

12/3,K/3 (Item 1 from file: 275)
DIALOG(R)File 275:IAC(SM) Computer Database(TM)
(c) 1998 Info Access Co. All rts. reserv.

01251285 SUPPLIER NUMBER: 06284720 (USE FORMAT 7 OR 9 FOR FULL TEXT) Modems tackle real work.

Powell, Dave

Telecommunication Products & Technology, v6, n2, p47(5)

Feb, 1988

ISSN: 0746-6072 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 2758 LINE COUNT: 00227

offers an EC (Encryption Card) option for \$1250, which is based on the DES (Data Encryption STandard) algorithm approved by the National Bureua of Standards. Protocol -independent in point-to-point or multipoint networks, the option encrypts using a randomly generated 64... Another nagging problem for network managers is supporting a growing variety of vendor equipment and communications protocols. To some

extent, Bell and CCITT standards have been a saving grace. But, unfortuantely, high...

12/3,K/4 (Item 2 from file: 275)
DIALOG(R)File 275:IAC(SM) Computer Database(TM)

(c) 1998 Info Access Co. All rts. reserv.

01242845 SUPPLIER NUMBER: 06536751 (USE FORMAT 7 OR 9 FOR FULL TEXT)
OS-2 LAN Manager provides a platform for server-based network applications.
Kessler, Alan

Microsoft Systems Journal, v3, n2, p29(10)

March, 1988

ISSN: 0889-9932 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 5004 LINE COUNT: 00417

... garner a large market share. However, NetBIOS requires the application developer to understand a detailed **communication protocol** at very low levels in the system, therefore making NetBIOS applications difficult to develop. Also...

 \dots system software product called OS/2 LAN Server, which also is hosted by OS/2.

Protocol -Independent

Applications written to take advantage of the **security** , network management, or any other LAN Manager feature are portable to many different network environments...

12/3,K/5 (Item 1 from file: 16)
DIALOG(R)File 16:IAC PROMT(R)

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05893810

Net looks for secure feeling

Issues new encryption software after discovering flaw Electronic Engineering Times Dec 15, 1995 p. 54
ISSN: 0192-1541
FULL TEXT AVAILABLE IN FORMAT 7 OR 9 WORD COUNT: 1193

... The recipient then unscrambles the message with the secret key.

Netscape is also working on separate security protocols that are application-specific-for instance, Secure Courier Transaction, co-developed with Mastercard. The protocol...

...and Secure Hypertext Transfer Protocol (S-HTTP), a security-enhanced version of HTTP, the internal communications protocol of the World Wide Web. With them, it can communicate

12/3,K/6 (Item 2 from file: 16)
DIALOG(R)File 16:IAC PROMT(R)

(c) 1998 Information Access Co. All rts. reserv.

03868111

What Are the Standards for Interoperable LAN Security? Network Computing June, 1992 p. 148 *FULL TEXT AVAILABLE IN FORMAT 7 OR 9* WORD COUNT: 1524

...implementations to specify compliance to SILS Secure Data Exchange, SILS Key Management and SILS System/Security Management independently. The protocols must support a transparent implementation for devices that currently exist on the network. That is...

...of the SILS model. The user stacks shown in the diagram are the existing network communication protocols before SILS is implemented. These stacks request security services from SDE. In turn, the SDE...

12/3,K/7 (Item 1 from file: 148)

DIALOG(R) File 148: IAC Trade & Industry Database

(c) 1998 Info Access Co. All rts. reserv.

08379132 SUPPLIER NUMBER: 17990694 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Net looks for secure feeling. (Best 1995 Technologies: World Wide Web) (includes related article on Industry.Net Online Marketplace) (Technology Information)

Ryan, Margaret

Electronic Engineering Times, n880, p54(2)

Dec 15, 1995

ISSN: 0192-1541 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1300 LINE COUNT: 00109

... The recipient then unscrambles the message with the secret key.

Netscape is also working on separate security protocols that are application-specific-for instance, Secure Courier Transaction, co-developed with Mastercard. The protocol...

...and Secure Hypertext Transfer Protocol (S-HTTP), a security-enhanced version of HTTP, the internal **communications protocol** of the World Wide Web. With them, it can communicate with all types of secure...

18/3,K/1 (Item 1 from file: 621)

DIALOG(R) File 621: IAC New Prod. Annou. (R)

(c) 1998 Information Access Co. All rts. reserv.

01002527 53162572

RSA Provides Single Source for Java Security.

PR Newswire

DATELINE: PRNewswire, New SSL and Enhanced Crypto Components Give Developers Complete Package For Java Security Needs SAN MATEO, Calif., Nov. 3 Nov 3, 1998 WORD COUNT: 1008

...session-based encryption and authentication. SSL is a general-purpose protocol, and provides a secure **communications channel** between two points, server authentication, and, optionally, client authentication. As a result, it prevents eavesdropping...

...communications within their applications. Users of SSL include business, government and services development organizations and independent software vendors (ISVs).

BSAFE Crypto -J

RSA's BSAFE Crypto-J 2.0 builds on the success of its predecessor...

18/3,K/2 (Item 2 from file: 621)

DIALOG(R) File 621: IAC New Prod. Annou. (R)

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00722368 00722804

SPYRUS and Terisa Systems Announce Strategic Partnership to Combine Cryptographic Toolkits, Protocols, and Applications; Cryptography, protocol, and application solutions are integrated to bring the security benefits of hardware cryptography to multiple protocols.

Business Wire

DATELINE: SAN FRANCISCO Jan 27, 1997 WORD COUNT: 1106

...Secure HTTP is an interoperable extension of the World Wide Web's existing HyperText Transfer **Protocol** that provides **communication** and transaction security for WWW clients and servers. SSL is a transport

level security mechanism...

...provider of high-assurance hardware cryptographic products that are Algorithm Agile(tm) and form factor independent . SPYRUS' products provide encryption , digital signature, access control, and metering solutions for Corporate IS, WWW/Internet and Intranet Applications...

20/3,K/1 (Item 1 from file: 636)
DIALOG(R)File 636:IAC Newsletter DB(TM)
(c) 1998 Information Access Co. All rts. reserv.

02932688

NETSCAPE: Netscape announces Secure Courier -- A digital envelope for securing Internet transactions

M2 Presswire Oct 11, 1995

WORD COUNT: 941

PUBLISHER: M2 Communications

 \dots PC to the financial institution. In addition, Secure Courier enables consumer authentication for merchants. While **secure channel** protocols such as SSL encrypt data passing along the network between a client system and...

... already have SSL-enabled products, which have been available since December 1994. SSLis application protocol-independent and provides encryption, which creates a secured channel to prevent others from tapping into the network; authentication, which...

20/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:IAC Trade & Industry Database
(c) 1998 Info Access Co. All rts. reserv.

07995389 SUPPLIER NUMBER: 17277850 (USE FORMAT 7 OR 9 FOR FULL TEXT)
NETSCAPE ANNOUNCES SECURE COURIER - A DIGITAL ENVELOPE FOR SECURING
FINANCIAL TRANSACTIONS ON THE INTERNET

PR Newswire, p718LA031

July 18, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 793 LINE COUNT: 00087

... PC to the financial institution. In addition, Secure Courier enables consumer authentication for merchants. While **secure channel** protocols such as SSL encrypt data passing along the network between a client system and...

...have SSL-enabled products, which have been available since December 1994. SSL is application protocol- independent and provides encryption, which creates a secured channel to prevent others from tapping into the network; authentication, which...

22/3,K/1 (Item 1 from file: 621)
DIALOG(R)File 621:IAC New Prod.Annou.(R)
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00545674 00545674

SCSI CONNECTIVITY LIMITATIONS SOLVED WITH NEW, HIGH SPEED ARCHITECTURE FROM VICOM SYSTEMS

PR Newswire

DATELINE: LAS VEGAS Nov 13, 1995 WORD COUNT: 668

...using industry standard SCSI or SSA interfaces. With multiple simultaneous transmission rates of 640Mbits per **second**, increased **node** - to-node distances and unlimited

devices per channel, SLIC finally enables the promised benefits of...

...SCSI and SSA products. "We expect a number of SLIC implementations will be as an independent communications protocol to take advantage of the 640Mbit per second transfer rate and its support of simultaneous...

...high performance communications environments independent of LANs, WANs or other networks and is the only protocol that supports simultaneous transmissions. communications SLIC incorporates advanced SCSI features such as command processing, tagged queuing...

24/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R) (c) 1998 UMI. All rts. reserv.

01520486 01 - 71474

* Standards promise safe, secure data transmission

Harler, Curt

Managing Office Technology v42n5 PP: 18 May 1997

ISSN: 1070-4051 JRNL CODE: MOP

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 1402.02 WORD COUNT: 608

ABSTRACT: In networking, PICA (Platform-Independent Cryptography API) is an emerging standard that will let businesses send data securely over wide area...

... or the Internet. The announcement that Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA Data Security , and Silicon Graphics will all support PICA as a cryptography API should move data security ahead by leaps and bounds. Driving cryptography are 4 business needs: 1. confidentiality, 2. integrity, 3. authentication, 4. non-repudiation or proof...

...TEXT: are cute critters which zip around boulders and charm climbers. In networking, PICA (Platform-Independent Cryptography API) is an emerging standard that will let businesses send data securely over wide area...

...or the Internet.

The announcement that Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA Data Security , and Silicon Graphics will all support PICA as a cryptography API should move data security ahead by leaps and bounds. PICA addresses interoperability problems that arise as crypto technology moves into the mainstream software products of competing vendors.

Jim Bidzos, president of RSA...

... combine the best of all in an open standard.

PICA will build bridges between differing crypto approaches to simplify the way different platforms use cryptography. It will let developers introduce open, cross-platform, application-independent security the same way that they introduce features like graphics, communications and networking protocols .

Kathy Kincaid, director of security programs for IBM, says PICA allows adding security features like SSL (security socket layer) or DES (data encryption standard) to a host of applications, regardless of operating platform. "It will inspire confidence in...

... securely, whether for E-mail, EDI or electronic commerce," she says.

Four business needs drive cryptography : confidentiality; integrity, knowing the data was not changed in shipment; authentication, identifying both parties; and non-repudiation or proof of transaction. "PICA will do for security what HTML did for the Web," predicts Mike Homer, vice

president of Netscape Communications, Mountain View, CA. Their client and server security infrastructure is built on Intel's CDSA (common data security architecture), another building block for PICA.

Firms whose Internet and MIS plans are based on...

... Our Novell Directory Services (NDS) represents the world's largest commercial use of public key cryptography and is available on multiple platforms. PICA will make it easier to provide secure solutions built on directory services."

Microsoft is notable by its absence from PICA. Its **security** for Internet technologies can be found on its Internet **Security** Framework resources at www.microsoft.com/workshop/ prog/ **security** /. Microsoft promotes Code Signing Technology to reduce the risk of malicious code by identifying who ...

...with. Microsoft's implementation of code signing is called Authenticode. Microsoft has an enhanced Java security model in Internet Explorer 4.0 to address applets that may work outside of Java. Microsoft is partnering with third-party vendors like Cisco by joining the Enterprise Security Alliance to develop standard security across networked clients, servers and infrastructure.

Security products have one drawback: things get lost. How does a business recover a crypto key if it is destroyed? The Key Recovery Alliance --supported by Apple, Atalla, DEC, Groupe...

... available to anyone. The key recovery process will support all existing key distribution schemes and **encryption** algorithms, Kincaid says.

Author Affiliation:

Curt Harler is a freelance technology writer and frequent contributor...

DESCRIPTORS: Data encryption ; ...

... Computer security ;

24/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

01163984 98-13379

Net transaction security: A state of mind

Kellner, Mark A

CommunicationsWeek n597 PP: IA7, IA9 Feb 19, 1996

ISSN: 0746-8121 JRNL CODE: CWE

AVAILABILITY: Photocopy available from ABI/INFORM

Net transaction security: A state of mind

...ABSTRACT: Web sites, there are several things to consider. One is the selection of a transport protocol: Private Communication Technology, Secure Sockets Layer or Secure-HyperText Transfer Protocol. Another is deciding whether to bypass a transport protocol for an independent security system, for example licensing RSA Data Security Inc.'s data security algorithms directly. For small mail-order companies, there is even a script they can add...
COMPANY NAMES:

RSA Data Security Inc

DESCRIPTORS: Computer security ; ...

...Data encryption

24/3,K/3 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire (c) 1998 Business Wire . All rts. reserv.

0634818 BW0556

RSA DATA SECURITY: Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA, and Silicon Graphics Announce PICA Crypto-Alliance; Building Upon RSA's PKCS Standards Process and Technology Submissions from Industry

October 17, 1996

Byline: Business Editors/Computer Writers

RSA DATA SECURITY: Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA, and Silicon Graphics Announce PICA Crypto-Alliance; Building Upon RSA's PKCS Standards Process and Technology Submissions from Industry

...Silicon Graphics jointly announced their support for an effort code-named PICA, or "Platform-Independent Cryptography API."

PICA(tm) builds on RSA's widely-adopted Public Key Cryptography Standards (PKCS) process and technology submissions from several companies.

The PICA alliance has been formed primarily to address potential interoperability problems that may arise as **cryptographic** technology moves into the mainstream software products of competing vendors. With open development meetings scheduled for later on this year, PICA vendors will attempt to "build bridges" between their differing **crypto** approaches, and will look for ways to simplify the way developers use **cryptography** on different platforms.

The PICA specification will be designed to allow developers to introduce open, cross-platform, application independent security in the same way that they introduce other features like graphics, communications, and networking protocols. PICA should enable developers to add security features such as SSL, DES, and smartcards to electronic commerce, banking, EDI and other applications...

...PICA

will also be designed to make the task of developing differing domestic and exportable **security** requirements much easier.

Jim Bidzos, RSA President, said, "The original PKCS group, with members including...

...Graphics, Sun and many others, has been a place where competitors can work together on crypto specifications since its formation in 1991.

"It is anticipated that the new PICA efforts will...

...The industry-wide effort is an important step towards simplifying the way developers work with cryptography," he continued "Once a niche application, sophisticated cryptography is making its way into even the seemingly most pedestrian Internet applications -- and crypto is an important component in hot emerging segments such as electronic commerce, Internet EDI and electronic cash."

"This is an exciting time for **cryptography**. The PICA effort will better enable IBM's SecureWay **cryptographic** infrastructure to provide a less complex, more modular way for developers to build applications which make the Internet safe for business," said Kathy Kincaid, Director of I/T **Security** Programs for IBM.

"This will do for security what HTML did for the Web," said Mike Homer, VP Marketing for Netscape. "Netscape is happy to announce that our client and server security infrastructure is built on Intel's CDSA, a potential building block for PICA. We selected...

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About RSA

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01082096 CMP ACCESSION NUMBER: CWK19960219S0006

Beyond Technology, What Online Companies Can Do To Reassure Customers - Net transaction security: A state of mind (Web Commerce)

Mark A. Kellner

COMMUNICATIONSWEEK, 1996, n 597, PGIA7

PUBLICATION DATE: 960219

JOURNAL CODE: CWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Interactive Age

WORD COUNT: 977

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How security is perceived is more important than the specific technology, Weinstein added.

"Our personal focus is...

... Agreeing with Bodley and Stewart, Weinstein said the transaction isn't the only area of **security** in which businesses should concentrate.

"It's important that people use their heads when dealing...

24/3,K/5 (Item 2 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
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01035863 CMP ACCESSION NUMBER: OST19941114S0075

A Web Conference That Almost Anyone Can Enjoy (Shrink Rap)

Jason Levitt

OPEN SYSTEMS TODAY, 1994, n 163, PG81

PUBLICATION DATE: 941114

JOURNAL CODE: OST LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: OST Labs

WORD COUNT: 716

One paper, ``The DCE Web Project,'' is OSF's attempt to offer a secure, flexible communications channel for Web usage based on its DCE (Distributed Computing Environment) technology. At the show, OSF...

...sent over DCE RPCs (remote procedure calls). In order to take full advantage of the **security** and location- **independent** naming features of the DCE Web project, you have to use OSF's modified Web...

...access the DCE Web environment through a gateway, but can't take advantage of the **security** and naming features. Surf the OSF Research Institute's home page at http://riwww.osf...

24/3,K/6 (Item 1 from file: 275)
DIALOG(R)File 275:IAC(SM) Computer Database(TM)
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02001404 SUPPLIER NUMBER: 18848675 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet security: Apple, IBM, JavaSoft, Motorola, Netscape, Nortel,
Novell, RSA, and Silicon Graphics announce PICA crypto-alliance;
building upon RSA's RKCS standards process and technology submission from
industry. (Platform-Independent Cryptography API, RSA Data Security's
Public Key Cryptography Standards) (Company Business and Marketing)
EDGE: Work-Group Computing Report, v7, p18(1)
Oct 28, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1547 LINE COUNT: 00139

Internet security: Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA, and Silicon Graphics announce PICA crypto-alliance; building upon RSA's RKCS standards process and technology submission from industry. (Platform-Independent Cryptography API, RSA Data Security's Public Key Cryptography Standards) (Company Business and Marketing)

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...COMPANY NAMES: RSA Data Security Inc...

...DESCRIPTORS: Encryption; ...

...Data Security Issue

24/3,K/7 (Item 2 from file: 275)

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01904743 SUPPLIER NUMBER: 18015574 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Keeping tabs on standards. (PC Week Netweek) (Brief Article) (Editorial)

Bridges, Linda

PC Week, v13, n7, pN3(1)

Feb 19, 1996

DOCUMENT TYPE: Brief Article Editorial ISSN: 0740-1604 LANGUAGE:

English RECORD TYPE: Fulltext WORD COUNT: 1311 LINE COUNT: 00120

... to calculate the most efficient path to other routers over the Internet. Version 2 adds **Cryptographic** authentication, allowing any "Keyed Message Digest" algorithm to be used.

RIP Version II: Routing Information...

...handle secure payment with bank cards over nonsecure data transports such as the Internet.

Internet Security Standards at a Glance

PCT: Private Communication Technology Protocol . PCT is designed to provide privacy between two communicating applications (a client and a server...

...TCP) for data transmission and reception.

SHTTP: Secure Hypertext Transport Protocol. Extension of HTTP providing independently applicable security services for transaction confidentiality, authenticity/integrity, and non-repudiability of origin.

SSL: Secure Sockets Layer...

24/3,K/8 (Item 1 from file: 47)

DIALOG(R)File 47:Magazine Database(TM)

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04787007 SUPPLIER NUMBER: 19600815 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Network connectivity gains momentum. (includes related article on data security standards) (Cover Story)

Romei, Lura K.; Harler, Curt

Managing Office Technology, v42, n5, p16(3)

May, 1997

DOCUMENT TYPE: Cover Story ISSN: 1070-4051 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2394 LINE COUNT: 00198

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each user thinking that his or her application is mission-critical, and suddenly reliability and security loom large on the importance scale. What's more, all the users need to be...ISDN association, of which it is a founding member) to develop ISDN technology for home security systems. With current home security systems, if someone cuts a telephone line, there is no way for security professionals to know if a home has been invaded. By using an ISDN D-channel that constantly polls for data, security companies will have the ability to know immediately when a phone line is cut.

ISDN...

...are cute critters which zip around boulders and charm climbers. In networking, PICA (Platform-Independent Cryptography API) is an emerging standard that will let businesses send data securely over wide area...

...or the Internet.

The announcement that Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA Data Security, and Silicon Graphics will all support PICA as a cryptography API should move data security ahead by leaps and bounds. PICA addresses inter-operability problems that arise as crypro technology...

... combine the best of all in an open standard.

PICA will build bridges between differing crypto approaches to simplify the way different platforms use cryptography. It will let developers introduce open, cross-platform, application-independent security the same way that they introduce features like graphics, communications and networking protocols.

Kathy Kincaid, director of **security** programs for IBM, says PICA allows adding **security** features like SSL (**security** socket layer) or DES (data **encryption** standard) to a host of applications, regardless of operating platform. "It will inspire confidence in...

...securely, whether for E-mail, EDI or electronic commerce," she says.
Four business needs drive cryptography: confidentiality; integrity, knowing the data was not changed in shipment; authentication, identifying both parties; and non-repudiation or proof of transaction. "PICA will do for security what HTML did for the Web," predicts Mike Homer, vice president of Netscape Communications, Mountain View, CA. Their client and server security infrastructure is built on Intel's CDSA (common data security architecture), another building block for PICA.

Firms whose Internet and MIS plans are based on...

...Our Novell Directory Services (NDS) represents the world's largest commercial use of public key **cryptography** and is available on multiple platforms. PICA will make it easier to provide secure solutions built on directory services."

Microsoft is notable by its absence from PICA. Its **security** for Internet technologies can be found on its Internet **Security** Framework resources at www.microsoft.com/workshop/prog/**security** /. Microsoft promotes Code Signing Technology to reduce the risk of malicious code by identifying who...

...with. Microsoft's implementation of code signing is called Authenticode. Microsoft has an enhanced Java security model in Internet Explorer 4.0 to address applets that may work outside of Java. Microsoft is partnering with third-party vendors like Cisco by joining the Enterprise Security Alliance to develop standard security across networked clients, servers and infrastructure.

Security products have one drawback: things get lost. How does a business recover a crypro key...

...available to anyone. The key recovery process will support all existing key distribution schemes and **encryption** algorithms, Kincaid says.

Curt Harler is a freelance technology writer and frequent contributor

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03396885

Internet Security : Apple, IBM, JavaSoft, Motorola, Netscape, Nortel,
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Edge: Work-Group Computing Report Oct 28, 1996

WORD COUNT: 1447

PUBLISHER: EDGE Publishing

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...COMPANY NAMES (DIALOG GENERATED): Development; Cray; Enterprise Networks; EDI; IBM; IEEE; ISO; IT4; JavaSoft; Lotus; Microsoft; Motorola 's Information Security; Netscape Communications Corporation;

Nortel Secure Networks ; Novell ; NDS ; Our Novell Directory Services ; PICA Alliance ; RSA Data **Security** Inc ; **Security** Dynamics Technologies Inc ; Silicon Graphics Inc ; Sun Microsystems Inc ; WebFORCE Group Marketing ; World Wide Web

24/3,K/10 (Item 2 from file: 636)
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03392180

RSA DATA SECURITY: Announcing a PICA crypto-alliance

M2 Presswire Oct 18, 1996

WORD COUNT: 1620

PUBLISHER: M2 Communications

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M2 PRESSWIRE-18 October 1996-RSA DATA **SECURITY**: Announcing a PICA **crypto** -alliance -- With Apple, IBM, JavaSoft, Motorola, Netscape, Nortel, Novell, RSA, and Silicon Graphics (C)1994...

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Networks ; Novell ; NDS ; Our Novell Directory Services ; PICA Alliance ; RSA RSA Data **Security** Inc ; **Security** Dynamics Technologies Inc ; Silicon Graphics Silicon Graphics Inc ; Sun Microsystems Inc ; WebFORCE Group Marketing ; With...

24/3,K/11 (Item 3 from file: 636)
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03391042

IBM JOINS APPLE, RSA, NETSCAPE IN PICA CRYPTO-ALLIANCE

Report on IBM Oct 23, 1996 V. 13 NO. 42 ISSN: 0742-5341 WORD COUNT: 235 PUBLISHER: DataTrends Publications, Inc

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06013524

Beyond Technology, What Online Companies Can Do To Reassure Customers: Net transaction security: A state of mind

CommunicationsWeek Feb 19, 1996 p. IA7

ISSN: 0746-8121

FULL TEXT AVAILABLE IN FORMAT 7 OR 9 WORD COUNT: 973

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How **security** is perceived is more important than the specific technology, Weinstein added.

"Our personal focus is...

... Agreeing with Bodley and Stewart, Weinstein said the transaction isn't the only area of **security** in which businesses should concentrate.

"It's important that people use their heads when dealing...

24/3,K/13 (Item 2 from file: 16)
DIALOG(R)File 16:IAC PROMT(R)
(c) 1998 Information Access Co. All rts. reserv.

02065230

THE FC-1000 SERIES FROM EFM OFFERS ULTIMATE IN USER FLEXIBILITY News Release October 17, 1988 p. 1

...specifications. The EFM series of FC-1000 systems come complete with keypad selectable RS-232C communications protocol and two analog and pulse outputs per channel. Each unit has an LCD which displays volumetric flow data and temperature as well as cumulative totals for both independent channels. The security features of the FC-1000 are unique to the system. They include protection of all...

24/3,K/14 (Item 1 from file: 148)
DIALOG(R)File 148:IAC Trade & Industry Database
(c) 1998 Info Access Co. All rts. reserv.

06056911 SUPPLIER NUMBER: 13567536

Implementation of the comprehensive integrated security system for
 computer networks. (3rd Joint European Networking Conference)
Muftic, Sead

Computer Networks and ISDN Systems, v25, n4-5, p469(7)

Nov, 1992

ISSN: 0169-7552 LANGUAGE: ENGLISH RECORD TYPE: ABSTRACT

Implementation of the comprehensive integrated security system for computer networks. (3rd Joint European Networking Conference)

ABSTRACT: The comprehensive integrated security system (CISS) was developed to provide computer system protection model for information management applications. CISS was based on the International Organization for Standardization/Open Systems Interconnection (ISO/OSI) Security Architecture model and complies with TCP/IP communications protocol recommendations. The model provides for an efficient and operating-environment-independent security applications and components.

...DESCRIPTORS: Safety and security measures...
...Security systems

26/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

00938834 95-88226

Cryptanalysis and protocol failures

Simmons, Gustavus J

Communications of the ACM v37n11 PP: 56-65 Nov 1994

ISSN: 0001-0782 JRNL CODE: ACM

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 12688.01 WORD COUNT: 7170

- ...TEXT: system to the server along with a request for the server to set up a secure channel to B. The server contacts B, who generates a (random) session key and encrypts it...
- ... other subscriber, C, who has eavesdropped on the three ciphers involved in setting up the **secure** channel between A and B can easily recover the session key they are using. This requires...
- ... in advance that whenever D receives a request from the server to set up a **secure** channel with C, D will return a session key known to C. This means not that...
- ...mod n) mod n,

and send it to the server with a request that a secure channel be set up between C and D. In preparation for later use, C computes r...detection. All of this has taken place in the time required to set up a secure channel on the net, and has been unconditionally concealed from detection by the server. It might...

... the three ciphers that passed over the channel in the course of setting up the **secure** (?) **channel** between A and B. What C has done is to use the protocol to trick... of the "don't care" states as are useful can be included in the simplification **process**. In the **second** example based on the Simmons protocol, the covert channel for B might well have been...

26/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

00759575

94-08967

A public key extension to the Common Cryptographic Architecture Le, An V; Matyas, Stephen M; Johnson, Donald B; Wilkins, John D IBM Systems Journal v32n3 PP: 461-485 1993

ISSN: 0018-8670 JRNL CODE: ISY

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 3072.00 WORD COUNT: 16326

...TEXT: eliminated the need to transport secret keys between communicating parties in order to establish a **secure channel**. When a pair of users A and B wishes to establish a **secure channel**, each user sends his or her public key to the other over the open channel...

... and economical using a simple, widely known protocol. When a device wishes to establish a **secure channel**, it first generates a public and private key pair. The public key is sent to...appearance of randomness in the encrypted value of K. The long control vector C is **first processed** by a hashing function h to produce a 128-bit vector H = h(C). The...

26/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

00747520

93-96741

Internet Privacy Enhanced Mail

Kent, Stephen T

Communications of the ACM v36n8 PP: 48-60 Aug 1993

ISSN: 0001-0782 JRNL CODE: ACM

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 12688.01 WORD COUNT: 9143

 \dots TEXT: encoding is employed for this field as is applied to the message content).

ENCRYPTION

The **second** PEM **processing** step also provides message encryption, if selected by the originator. This processing is performed only...implying that the user holds a public key obtained through some out-of-band, integrity **secure channel** (not through an untrusted network).

A certificate, like a credit card, does not remain valid...

26/3,K/4 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 1998 McGraw-Hill Co. Inc. All rts. reserv.

0699265

Securing E-Mail With Encryption: PGP and ViaCrypt PGP security methods are the standards to go by

Lan Times September 25, 1995; Pg 138; Vol. 12, No. 19 Journal Code: LAN ISSN: 1040-5917

Section Heading: Hands-On

Word Count: 1,391 *Full text available in Formats 5, 7 and 9*

BYLINE: Al Berg

TEXT:

...known to third parties is difficult—the key usually has to be sent over a secure channel and a lot of extra security precautions are needed.

The RSA algorithm used by PGP...

...only to the key owner.

Users create their two keys when running PGP for the **first** time. This **process** takes less than 10 minutes.

Once users have created a key set, they need to...

26/3,K/5 (Item 2 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 1998 McGraw-Hill Co. Inc. All rts. reserv.

0249074

AN OVERVIEW OF CRYPTOGRAPHY: Technology provides network privacy

Lan Times February, 1990; Pg 100; Vol. VII, Issue II Journal Code: LAN ISSN: 1040-5917

Section Heading: Network Technology

Word Count: 2,611 *Full text available in Formats 5, 7 and 9*

BYLINE:

D. JAMES BIDZOS AND BURT S. KALISKI JR.

TEXT:

... How does the originating party transmit the secret key to the other party, since no **secure channel** exists at his or her point? This problem compounds when the communicating parties number in... less than 250 milliseconds.

Note that in the authentications protocol described above, the 1.5-second signature process is required only upon login by the user, and, although done only once, can be...

28/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

01152743

A new way to upgrade SCADA

Komisarek, Jim; Blecke, Charles

Transmission & Distribution v47n13 PP: 30-36 Dec 1995

ISSN: 0041-1280 JRNL CODE: TMD

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 12343.02

WORD COUNT: 1730

...TEXT: that takes advantage of the unique dual-processing architecture inherent in the M4RTU. While a **second processor** performs I/O interfacing and control of signals from the substation, the M4RTU's high...

... Redac 70H. The flexibility of the Opto 22 system also frees WPS to change EMS communications protocol in the future.

Man-Machine Interface

WPS developed the operator interface with the Mistic MMI...

28/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

00908564 95-57956

Digital signatures: Signing and notarizing electronic forms

Theofanos, Mary F; Phillips, John T

Records Management Quarterly v28n2 PP: 18-22+ Apr 1994

ISSN: 1050-2343 JRNL CODE: RMQ

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 6778.00 WORD COUNT: 3587

...TEXT: ID), date/time stamp, and document ID, followed by encryption of this information. A secure communications protocol based on the Kerberos method for authentication, authorization, and accounting on a network was used to protect the information during the signature generation process. The second level of authentication provides a notary ability, similar to a notary in the paper world...

28/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

00858786 95-08178

Service designs for quality: Integrated-process necessity

Georgantzas, Nicholas C; Madu, Christian N

Mid-Atlantic Journal of Business v30n1 PP: 55-80 Mar 1994

ISSN: 0732-9334 JRNL CODE: JBZ

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM 5137.01

WORD COUNT: 7981

...TEXT: redesign their services by challenged fundamental tradeoff assumptions about dependability, efficiency, flexibility, and service quality.

Second, the integrated **process** of modeling provides a forum for communicating and debating assumptions, and a **communication protocol** for doing so. So, it enables learning, and improves judgment and intuition (Senge, 1990). The...

28/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
(c) 1998 UMI. All rts. reserv.

00540245 91-14589

DSP May Spell Relief for Urban Cellular Congestion

Cox, Steve; Fine, Bob

Telephony v220n9 PP: 18-26 Mar 4, 1991

ISSN: 0040-2656 JRNL CODE: TPH

AVAILABILITY: Photocopy available from ABI/INFORM 1108.00

WORD COUNT: 2298

...ABSTRACT: the problems in overpopulated mobile telephone systems. In a digital system, the speech signal is **first processed** digitally by compression algorithms and error correction techniques. The resulting information is used to modulate...

... the late 1980s, a standards group, Groupe Special Mobile, was formed to select a standard communications protocol for the proposed pan-European system. ...

28/3,K/5 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 1998 CMP. All rts. reserv.

00632289 CMP ACCESSION NUMBER: EET19891218S0400

LANS throttle up to meet broader applications
RAY WEISS

ELECTRONIC ENGINEERING TIMES, 1989, n 569, 37

PUBLICATION DATE: 891218

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

RECORD TYPE: Fulltext SECTION HEADING: DES WORD COUNT: 2576

by Larry Green, a key figure at Silicon Graphics. Protocol Engines aims to speed up communications protocol processing by taking a two-pronged approach to minimizing protocol processing overhead.

First, its designers are defining a compressed protocol. The express transport protocol (XTP) simplifies the earlier...

28/3,K/6 (Item 1 from file: 621)
DIALOG(R)File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00545674 00545674

SCSI CONNECTIVITY LIMITATIONS SOLVED WITH NEW, HIGH SPEED ARCHITECTURE FROM VICOM SYSTEMS

PR Newswire

DATELINE: LAS VEGAS Nov 13, 1995 WORD COUNT: 668

...using industry standard SCSI or SSA interfaces. With multiple simultaneous transmission rates of 640Mbits per **second**, increased **node** - to-node distances and unlimited devices per channel, SLIC finally enables the promised benefits of...

...and SSA products. "We expect a number of SLIC implementations will be as an independent communications protocol to take advantage of the 640Mbit per second transfer rate and its support of simultaneous...

...high performance communications environments independent of LANs, WANs or other networks and is the only communications protocol that supports simultaneous transmissions. SLIC incorporates advanced SCSI features such as command processing, tagged queuing...

DIALOG(R) File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00329826 00329826

VMEbus Dual Processor Single Board Computer Delivers 10 MIPS for Real-time and Telecommunication Functions

News Release

DATELINE: Pittsburgh, PA May 11, 1992 WORD COUNT: 937

...ideal for real-time embedded applications, based on the functionality of its 68EC030 microprocessor. The **second processor** -- a 68302 intelligent multiprotocol processor (IMP) -- offers efficient data communications, including network communications control. "A...

...a smart universal protocol controller, handling I/O for virtually all synchronous and asynchronous data **communications protocols** in ISDN, X.25 and Fieldbus environments. Meanwhile, the 68EC030 handles I/O and processing...

28/3,K/8 (Item 3 from file: 621)
DIALOG(R)File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00275122 00275122

BANYAN AND COMPAQ TEAM UP TO DELIVER POWERFUL PC NETWORK SOLUTION

News Release

DATELINE: DALLAS, TX September 11, 1990 WORD COUNT: 1653

- ...mail gateways
- -SNA, bisynch, and asynch terminal emulation -TCP/IP, X.25, Appletalk, and other communications protocols This consolidation yields two key benefits: A reduced investment in LAN hardware and complexity; and...
- ...server to support their user communities. As the network grows, customers can simply add the **second processor** (in the case of the SYSTEMPRO) in order to increase the capacity and performance of...

28/3,K/9 (Item 4 from file: 621)
DIALOG(R)File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00212241 00212241

AT&T INTRODUCES DEFINITY 75/85 COMMUNICATIONS SYSTEM

PR Newswire

DATELINE: WASHINGTON, DC February 6, 1989 WORD COUNT: 1014

...on common port hardward for line connections, DEFINITY 75/85
Communications System offers customers two processor options. The first option, called DEFINITY Generic 1, is for intermediate-sized businesses. The second option, called DEFINITY...

...the DEFINITY

family. The company added two new sets to its 7400 series of Digital Communications Protocol (DCP) terminals. DCP has successfully brought AT&T customers advanced ISDN-like functions since 1984...

28/3,K/10 (Item 5 from file: 621)
DIALOG(R)File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00154153 00154153

PLEXUS COMPUTERS INTRODUCES XDP SYSTEM INTEGRATING NUMEROUS TYPES OF BUSINESS INFORMATION

DATELINE: San Jose, CA March 30, 1987 WORD COUNT: 1212

...March 30, 1987 -- Plexus (R) Computers, Inc., today introduced the Plexus XDP (TM) Extended Data **Processing** System, the **first** comprehensive commercial computer system that integrates and manages diverse types of data and peripherals. The...devices; shared laser printers; an optical character recognition device; and support for industry-standard network **communications protocols**. All are available from Plexus. Sales and Service Prices for Plexus XDP Systems range from...

28/3,K/11 (Item 6 from file: 621)
DIALOG(R)File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00138710 00138710

CCI ANNOUNCES PRICE/PERFORMANCE-LEADING SUPERMINICOMPUTERS NEW COMPACT MODELS TARGETED TO RESELLERS

DATELINE: IRVINE, CA November 7, 1986 WORD COUNT: 673

...success next year and beyond."

The POWER 6/32S at 5 MIPS (million of instructions processed per second) is field upgradeable to the 8-MIPS POWER 6/32SX. A single system offers connectivity...

...Th.e new systems are also the first to incorporate CCI's new MPCC (Multi-Protocol Communications Controller). This controller permits concurrent use of asynchronous, bisynchronous, and bit-oriented protocols, and provides...

28/3,K/12 (Item 7 from file: 621)
DIALOG(R) File 621:IAC New Prod.Annou.(R)
(c) 1998 Information Access Co. All rts. reserv.

00110140 00110140

BUNKER RAMO UNVEILS BRAND-NEW BROKERAGE NETWORK, SUPERNET

DATELINE: New York, NY September 11, 1985 WORD COUNT: 1437

...first automated quotation display; the first voice response system for the American Stock Exchange; the **first** desktop distributed **processing** system for on-line quotes; the first electronic stock market for NASD; and the first...

...to open its network architecture to office automation systems from vendors that support industry-standard communication protocols. Resulting from IBM's dominant force in the office automation market, Bunker Ramo will provide...

28/3,K/13 (Item 1 from file: 275)

DIALOG(R) File 275: IAC(SM) Computer Database(TM) (c) 1998 Info Access Co. All rts. reserv.

01455770 SUPPLIER NUMBER: 11471517 (USE FORMAT 7 OR 9 FOR FULL TEXT) RISC champions challenge Moto in embedded control. (RISC vendors challenge Motorola's 68000 CISC processor in embedded control systems) (includes related articles on Clearpoint Research's Little Dipper multiport media access control learning bridge router and on when to use a RISC-based processor in an embedded system) (Cover Story)

Child, Jeff; Wilson, Dave

Computer Design, v30, n13, p98(9)

Oct, 1991

DOCUMENT TYPE: Cover Story ISSN: 0010-4566 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

5417 LINE COUNT: 00416 WORD COUNT:

system. Three of them are used together with a custom coprocessor simply to perform video processing . The first i960CA is used to calculate different information between video frames. The second controls the discrete...

...additional i960CA processor acts as the communications multiplexer and implements the CCITT standard H.221 communications protocol . The 1960CAs are front-ended by an Intel 386 so that the user can teleconference

28/3,K/14 (Item 2 from file: 275)

DIALOG(R)File 275:IAC(SM) Computer Database(TM) (c) 1998 Info Access Co. All rts. reserv.

01426391 SUPPLIER NUMBER: 10535549 (USE FORMAT 7 OR 9 FOR FULL TEXT) Printer sharing made simple. (Hands-on) (tutorial) Rosch, Winn L.

PC Sources, v2, n4, p489(3)

April, 1991

DOCUMENT TYPE: tutorial ISSN: 1052-6579 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2330 LINE COUNT: 00179

time to print a file.

Readying your serial port for printing is a two-step process . First , set its speed and other communications protocol parameters, then redirect print commands to the port. Remember, you must set the communications parameters...

28/3,K/15 (Item 3 from file: 275)

DIALOG(R) File 275: IAC(SM) Computer Database(TM)

(c) 1998 Info Access Co. All rts. reserv.

01389078 SUPPLIER NUMBER: 09407920 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Control network keeps nodes simple.

Bursky, Dave

Electronic Design, v38, n23, p139(3)

Dec 13, 1990

ISSN: 0013-4872 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1812 LINE COUNT: 00144

To bring the LONs to reality, Echelon defined several chips and a robust yet flexible communication protocol . It also created an easy-to-use set of network setup and development tools. At...

...two Echelon-defined Neuron single-chip devices. Each chip offers communications, control, and I/O processing . The first two Neuron processors are jointly defined by Echelon with Motorola and Toshiba-the companies that will actually manufacture...

28/3,K/16 (Item 4 from file: 275)

DIALOG(R) File 275: IAC(SM) Computer Database(TM)

(c) 1998 Info Access Co. All rts. reserv.

01290831 SUPPLIER NUMBER: 07070594 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Top 10 bank software growth companies. (company profile)

Landis, Ken

Computers in Banking, v6, n2, p26(12)

Feb, 1989

DOCUMENT TYPE: company profile ISSN: 0742-6496 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 10767 LINE COUNT: 00873

... price/performance ratio--is helping them compete.

The decentralization of information management as well as processing is the second trend. Decentralization requires complex data communication protocols, as well as inter-application standards such as IBM's Systems Application Architecture. "Users and...

28/3,K/17 (Item 1 from file: 16)

DIALOG(R) File 16: IAC PROMT(R)

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04684956

Intel Launching Long-Range Supercomputer Project

Intel: Supercomputing program aims to reach teraFLOPS performance by 1997-98

Electronic News October 25, 1993 p. 8

ISSN: 1061-6624

FULL TEXT AVAILABLE IN FORMAT 7 OR 9 WORD COUNT: 241

 \dots a superscalar structure, or groups of five or six less expensive MPUs in symmetrical multiprocessing **nodes** .

The first prototype, planned for late 1995, has performance targets of 600 gigaFLOPS peak speed with 350...

... selected applications. Each MPU node will contribute about 150 megaFLOPs, and the system will use communication protocols to reduce message passing latency and access remote memory.

A second prototype planned for 1996...

```
File 275: IAC(SM) Computer Database(TM) 1983-1998/Dec 01
         (c) 1998 Info Access Co
File 674: Computer News Fulltext 1989-1998/Nov W5
         (c) 1998 IDG Communications
File 647:CMP Computer Fulltext 1988-1998/Nov W2
         (c) 1998 CMP
File 15:ABI/INFORM(R) 1971-1998/Dec 01
         (c) 1998 UMI
File
     16:IAC PROMT(R) 1972-1998/Dec 01
         (c) 1998 Information Access Co.
       9:Business & Industry(R) Jul 1994-1998/Dec 01
         (c) 1998 Resp. DB Svcs.
File 621:IAC New Prod.Annou.(R) 1985-1998/Dec 01
         (c) 1998 Information Access Co
File 636: IAC Newsletter DB(TM) 1987-1998/Dec 01
         (c) 1998 Information Access Co.
File 148: IAC Trade & Industry Database 1976-1998/Dec 01
         (c) 1998 Info Access Co
File 624:McGraw-Hill Publications 1985-1998/Nov 25
         (c) 1998 McGraw-Hill Co. Inc
Set
        Items
                Description
S1
           24
                (INDEPENDENT (N2) LAYER?) (S) (JAVA OR ENCRYPTION?)
S2
           18
                RD (unique items)
?
```

2/3,K/1 (Item 1 from file: 275)

DIALOG(R) File 275: IAC(SM) Computer Database(TM)

(c) 1998 Info Access Co. All rts. reserv.

02140765 SUPPLIER NUMBER: 20206035 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Understanding the DCOM wire protocol by analyzing network data packets.

(the Distributed COM Object RPC network protocol) (Technology Information) (Technical)

Eddon, Guy; Eddon, Henry

Microsoft Systems Journal, v13, n3, p45(13)

March, 1998

DOCUMENT TYPE: Technical ISSN: 0889-9932 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8796 LINE COUNT: 00754

... see Figure 3).

As you can see in Figure 3, DCOM is not really an **independent** network protocol **layered** on top of the RPC protocol. Instead, DCOM merges with the RPC header and data...

...of the OSF DCE RPC network protocol. For example, the authentication, authorization, and message integrity/encryption features of RPC are present in ORPC.

The ORPC protocol extends the standard RPC protocol...

*

2/3,K/2 (Item 1 from file: 647)

DIALOG(R) File 647:CMP Computer Fulltext

(c) 1998 CMP. All rts. reserv.

01109420 CMP ACCESSION NUMBER: EET19961104S0066

HTTP, Java provide run-time control

Steven Houtchens, Director of New Technology, Integrated Systems Inc., Santa Clara, Calif.

ELECTRONIC ENGINEERING TIMES, 1996, n 926, PG60

PUBLICATION DATE: 961104

JOURNAL CODE: EET LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Embedded Systems

WORD COUNT: 1432

... native code methods.

Our example of the embedded network switch uses the flexibility of the Java language to define distinct and separate layers of hardwareindependent application code, and native, hardware-dependent code. This also has the side benefit of maintaining...

 \dots execution in the native classes, and allowing the slower supervisory functions to be coded in **Java** .

In addition to the network-switch example, Java can be used for warehouse-inventory control...

2/3,K/3 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/INFORM(R)

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01646725

02-97714

Ten Commandments for converting your intranet into a secure extranet Lister, Tom

UNIX Review's Performance Computing v16n8 PP: 37-39 Jul 1998

JRNL CODE: URPC

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM

WORD COUNT: 1799

...TEXT: using the Internet, requiring that data be encrypted as it travels across the untrusted network.

Encryption can be performed at the network level using VPN products such as encrypting routers or...

... browsers and servers supporting Secure Sockets Layer (SSL). The advantage of VPN products is their layer of application—independent encryption for all network traffic between the connected LANs. Unfortunately, they require specialized hardware or software...

2/3,K/4 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
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01512975

01-63963

IBM's San Francisco project

Kara, Dan

Software Magazine v17n11 PP: 104, 103 Oct 1997

ISSN: 0897-8085 JRNL CODE: SMG

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM

WORD COUNT: 1512

ABSTRACT: IBM's recently released "San Francisco Project" is best described as **Java** -based, reusable, object-oriented business components for commercial applications, along with an execution framework. San...

... a reusable substrate or functional lattice for other San Francisco components. The Common Business Objects layer consists of independent, generalized business objects and frameworks common to a variety of application types that can be...

... substructure, designed by a large number of vendors, on which ISVs and other can build Java -based, commercial, networked applications.

2/3,K/5 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/INFORM(R)
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01333173 99-82569

HTTP, Java provide run-time control

Houtchens, Steven

Electronic Engineering Times n926 PP: 60, 77 Nov 4, 1996

ISSN: 0192-1541 JRNL CODE: ELET

AVAILABILITY: Fulltext online. Photocopy available from ABI/INFORM

WORD COUNT: 1443

... TEXT: native code methods.

Our example of the embedded network switch uses the flexibility of the Java language to define distinct and separate layers of hardware-independent alr plication code, and native, hardware-dependent code. This also has the side benefit of native classes, and allowing the slower supervisory functions to be coded in Java.

In addition to the network-switch example, Java can be used for warehouseinventory control applications...

2/3,K/6 (Item 1 from file: 16)
DIALOG(R)File 16:IAC PROMT(R)
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07571501 SUPPLIER NUMBER: 50105926

Java Startup Financed by Esther Dyson Launches First JFC-based Java Development Tool -- NetBeans, Inc. --.
Business Wire June 22, 1998 p. 6221006

- ... including NT, UNIX, Linux, OS/2, Win95, and Solaris. The system is built from several independent layers, and is designed to be open and easily extendible. The IDE is presented in the...
- ... within the system editing, compilation, execution and debugging. The entire IDE GUI is based on Java Foundation Classes and takes advantage of all its impressive features, including a pluggable look and feel and a rich component set. "Using Java technology for NetBeans IDE allowed us to build a product that leverages the 'Write Once, Run Anywhere(TM)' capability of the Java platform," said Roman Stanek, founder and CEO of NetBeans.
- ...including NT, UNIX, Linux, OS/2, Win95, and Solaris. The system is built from several independent layers, and is designed to be open and easily extendible. The IDE is presented in the...
- ...within the system editing, compilation, execution and debugging. The entire IDE GUI is based on Java Foundation Classes and takes advantage of all its impressive features, including a pluggable look and feel and a rich component set. "Using Java technology for NetBeans IDE allowed us to build a product that leverages the 'Write Once, Run Anywhere (TM)' capability of the Java platform," said Roman Stanek, founder and CEO of NetBeans.

NetBeans' distributed computing features also mean...

2/3,K/7 (Item 2 from file: 16)
DIALOG(R)File 16:IAC PROMT(R)

(c) 1998 Information Access Co. All rts. reserv.

06702804 SUPPLIER NUMBER: 06709227

CompuServe Network Services L2F Chen, Elaine; Bournellis, Cynthia

Electronic News (1991) Feb 24, 1997 p. 044

ISSN: 1061-6624

FULL TEXT AVAILABLE IN FORMAT 7 OR 9 WORD COUNT: 102

... up customers based on Cisco Systems' Layer 2 Forwarding (L2F) technology. L2F is a media independent Layer 2 tunneling protocol offered in Cisco's IOS software. Layer 2 tunneling protocols provide dial ...

...and filtering are all controlled by the customer's own network. Existing technologies, such as **encryption**, will run transparently end-to-end over Layer 2 tunnels ensuring privacy and confidentiality.

2/3,K/8 (Item 3 from file: 16)
DIALOG(R)File 16:IAC PROMT(R)

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06505322

HTTP, Java provide run-time control

Java, HTTP have applications in connecting embedded devices to Internet Electronic Engineering Times Nov 4, 1996 p. 60 ISSN: 0192-1541

FULL TEXT AVAILABLE IN FORMAT 7 OR 9 WORD COUNT: 1418

...native code methods.

Our example of the embedded network switch uses the flexibility of the Java language to define distinct and separate layers of hardware-independent application code, and native, hardware-dependent code. This also has the side benefit of maintaining classes, and allowing the slower supervisory functions to be coded in Java.

In addition to the network-switch example, Java can be used for warehouse-inventory control...

2/3,K/9 (Item 4 from file: 16)

DIALOG(R) File 16:IAC PROMT(R)

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05956349

V-ONE Corp. Defines a New Class of Security Products: Security Middleware; Industry's First Security Middleware product, SmartGATE, will be demonstrated at RSA Conference in San Francisco.

Business Wire Jan 16, 1996 p. 01160206

FULL TEXT AVAILABLE IN FORMAT 7 OR 9 WORD COUNT: 877

...frees the application developer from battling compatibility and security problems. "By relying on a vendor-independent layer that negotiates secure application sessions, an application can instantly take advantage of new technologies in encryption and authentication as they emerge," Ranum said.

Ranum noted that "V-ONE is trying to...

2/3,K/10 (Item 1 from file: 9)

DIALOG(R) File 9:Business & Industry(R) Jul (c) 1998 Resp. DB Svcs. All rts. reserv.

02052307 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SunConnect: Moving Financial Services to the Web

(In 1996, over 7 mil US households were prime candidates for PC-based home banking and bill payment services; it is projected that the number will exceed 20 mil by 2000)

US Banker, v 108, n 1, p S2+

January 1998

DOCUMENT TYPE: Journal ISSN: 0148-8848 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2378

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...conduct commerce on a public network and the SWC module gets there by applying several independent layers of encryption and authentication to all communications involved in a transaction. The SWC module permeates the entire...

...between different servers or between servers and traditional legacy data processing systems. In particular, the **Java** Electronic Commerce Framework adds to essential **Java** security capabilities for the emerging world of electronic commerce.

The ITA module is at the...

2/3,K/11 (Item 1 from file: 621)

DIALOG(R) File 621: IAC New Prod. Annou. (R)

(c) 1998 Information Access Co. All rts. reserv.

00878271

00878714

ObjectShare Expands Relationship with Applied Reasoning to Distribute New Products; Two Additional Products to Compliment ObjectShare's VisualWorks.

Business Wire

DATELINE: IRVINE, Calif. April 2, 1998 WORD COUNT: 719

...fully distributed client-server application development and server-side processing. GeoSynchrony offers a flexible, database-independent persistence layer and full map zooming and optimized spatial and non-spatial queries. GeoSynchrony was released in...

...object-oriented

solutions for network computing. With complete support for industry standards using Smalltalk or **Java**, the company offers its development environments, frameworks, along with consulting, education and support services worldwide...

2/3,K/12 (Item 1 from file: 636)
DIALOG(R)File 636:IAC Newsletter DB(TM)
(c) 1998 Information Access Co. All rts. reserv.

03055067

MOTOROLA BRINGS WIRELESS OPTIONS TO NOTES

Wireless Messaging Report Jan 30, 1996 V. 4 NO. 2

WORD COUNT: 941

PUBLISHER: BRP Publications

... Mobile Data Inc.) and cellular digital packet data (CDPD) networks. Because it appears as an **independent** middle **layer** between Notes and the wireless network, and because it does so through the use of...

...software does not change any of the features of Notes, including its use of data **encryption** to prevent the interception of messages while in transit.

Eventually, Motorola plans to extend the...

2/3,K/13 (Item 2 from file: 636)
DIALOG(R)File 636:IAC Newsletter DB(TM)
(c) 1998 Information Access Co. All rts. reserv.

02716772

NETSCAPE TAKES WRAPS OFF NETSCAPE NAVIGATOR 1.1

The PCNetter March 1995 V. 10 NO. 3 ISSN: 0893-8075 WORD COUNT: 575

PUBLISHER: Architecture Technology Corporation

...dynamic data

- Additional security options, including an enhanced U.S.-only version with non-exportable encryption technology, and secure Usenet news/conferencing capabilities based on the application- independent Secure Sockets Layer (SSL) Protocol; this protocol is compatible with Netscape's recently published SSL source code reference...

2/3,K/14 (Item 1 from file: 148)

DIALOG(R) File 148: IAC Trade & Industry Database (c) 1998 Info Access Co. All rts. reserv.

(c) 1990 Inio Access Co. All Its. leselv.

09659964 SUPPLIER NUMBER: 19445944 (USE FORMAT 7 OR 9 FOR FULL TEXT) Isolation systems isolating companies' sensitive data. (Isolation Systems Inc.)

Venetis, Tom

Computer Dealer News, v13, n7, p48(1)

March 24, 1997

ISSN: 1184-2369 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 414 LINE COUNT: 00035

... their infrastructure and lower costs."

The InfoCrypt Series consists of four modular software and hardware encryption products which work together to provide a secure data pipeline across a public network like the Internet. The products operate at the network layer and are independent of the network topology and the software and operating systems.

The InfoCrypt Enterprise base product...

2/3,K/15 (Item 2 from file: 148)
DIALOG(R)File 148:IAC Trade & Industry Database
(c) 1998 Info Access Co. All rts. reserv.

09648140 SUPPLIER NUMBER: 18422715 (USE FORMAT 7 OR 9 FOR FULL TEXT) Emerging standards back virtual secure tunnels.

Barbetta, Frank

Business Communications Review, v26, n5, p30(2)

May, 1996

ISSN: 0162-3885 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 1350 LINE COUNT: 00113

... similar to that of the earlier IEEE 802.10 standard--encapsulation formats, authentication headers, SDE layer specs, algorithm-independent encryption, security associations, virtual secure connections, etc. However, to date, the LAN bridge--oriented 802.10...

2/3,K/16 (Item 3 from file: 148)
DIALOG(R)File 148:IAC Trade & Industry Database
(c) 1998 Info Access Co. All rts. reserv.

08119009 SUPPLIER NUMBER: 17376789 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NETSCAPE ANNOUNCES INTERNATIONAL VERSIONS OF NETSCAPE NAVIGATOR 1.1

PR Newswire, p911NY030

Sep 11, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 689 LINE COUNT: 00080

- ... updated information -- such as stock quotes, weather maps and other dynamic data.
- -- Security options including encryption technology and secure Usenet news/conferencing capabilities based on the application-independent Secure Sockets Layer (SSL) open protocol.
- -- Enhanced Usenet news interface, including hierarchical newsgroup browsing and searching, optimizations for...

2/3,K/17 (Item 4 from file: 148)
DIALOG(R)File 148:IAC Trade & Industry Database
(c) 1998 Info Access Co. All rts. reserv.

07852250 SUPPLIER NUMBER: 16926084 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Netscape unveils Netscape Navigator 1.1. (software)

Information Today, v12, p4, p61(1)

Information Today, v12, n4, p61(1)

April, 1995

ISSN: 8755-6286 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 647 LINE COUNT: 00066

... dynamic data

Additional security options, including an enhanced U.S.-only version with non-exportable encryption technology, and secure Usenet news/conferencing capabilities based on the application-independent Secure Sockets Layer (SSL) protocol have also been added. This protocol is compatible with Netscape's recently published...

2/3,K/18 (Item 5 from file: 148)
DIALOG(R)File 148:IAC Trade & Industry Database

(c) 1998 Info Access Co. All rts. reserv.

SUPPLIER NUMBER: 11238218 (USE FORMAT 7 OR 9 FOR FULL TEXT) 05441021 "Over there" for fun and profit. (Trade Shows)

LANGUAGE: ENGLISH

RECORD TYPE:

Szathmary, Richard

Sales & Marketing Management, v143, n11, p161(2)

Sept, 1991

CODEN: SMMAD ISSN: 0163-7517 FULLTEXT; ABSTRACT

WORD COUNT: 20090 LINE COUNT: 01753

is transported across the WAN. The 8023 Trestle operates at the Media Access Control (MAC) layer which is independent of higher-level protocols. An encryption option is available for "sensitive but unclassified" applications.

FOX-2

This is a 6.3...

?

(c) 1998 Info. Sources Inc File 278:Microcomputer Software Guide 1998/Nov (c) 1998 Reed Elsevier Inc. Items Set Description S1 147 (INDEPENDENT? OR SEPARATE?) (N2) (LAYER? OR PROTOCOL?) S2 8078 SECURITY? OR ENCRYPTION? OR DECRYPTION? OR CRYPTO? (SECURE()CHANNEL? OR JAVA(N2)STREAM? OR JAVA()SECURE()CHAN-S3 24 NEL?) S4 7 (FIRST AND SECOND) (N2) (NODE? OR PROCESS?) 1348 S5 COMMUNICATION? (N) PROTOCOL? S6 0 ((COMMUNICATION?)(N2)(CHANNEL? OR PROTOCOL?))(N50)(S2(N3)I-NDEPENDENT?) s7 S3 AND S1 0 S8 10 S1 AND S2 s9 0 S8 AND S5 S10 S5 AND ((INDEPENDENT?) (N2) (ENCRYPTION? OR CRYPTO?)) S11 INDEPENDENT? (N5) (ENCRYPTION? OR CRYPTO?)

File 256:SoftBase:Reviews,Companies&Prods. 85-1998/Oct

8/3,K/1 (Item 1 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 1998 Info. Sources Inc. All rts. reserv.

01640581

DOCUMENT TYPE: Product

PRODUCT NAME: VACMan/Server (640581)

VASCO Data **Security** Inc (621072 1919 S Highland Ave #118C Lombard, IL 60148 United States TELEPHONE: (630) 932-8844

RECORD TYPE: Directory

CONTACT: Erling Smedvig, VP North American Sales

REVISION DATE: 970603

VASCO Data Security Inc...

VACMan/Server is the first **protocol -independent** authentication, authorization and accounting solution for Windows NT, Windows 95, Netware and UNIX. Designed specifically...

DESCRIPTORS: Computer **Security**; Remote Network Access; Network Administration Tools; Network Software; Local Area Networks; System Monitoring; Network Servers

8/3,K/2 (Item 2 from file: 256)

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods. (c)1998 Info.Sources Inc. All rts. reserv.

00104045

DOCUMENT TYPE: Review

PRODUCT NAMES: Hydra Windows NT (656895); WinFrame Windows NT (672424); Liftoff Windows NT (673552)

TITLE: Options for multiuser NT on the rise

AUTHOR: Paone, Joe

SOURCE: LAN Times, v14 n21 p16(1) Oct 13, 1997

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 980228

...only works with NT 3.51, and thus cannot support Windows 95 users. Citrix's protocol, Independent Computing Architecture (ICI), supports non-Windows clients, but Hydra's new protocol T.SHARE/T... ...not found in Hydra, such as load-balancing, application configuration tools, user management features, and security. New Moon's Liftoff is expected to be released in 1998 and will be marketed...

8/3,K/3 (Item 3 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c) 1998 Info. Sources Inc. All rts. reserv.

00099596 DOCUMENT TYPE: Review

PRODUCT NAMES: WorkFlo Business System (210293); DocPageServer (660183); RightSite (660191); OPEN/image (416312); OPEN/stor (650196)

TITLE: Easing the Growing Pains of an Enterprise System

AUTHOR: Blecher, Joni SOURCE: Imaging Magazine, v5 n12 p52(11) Dec 1996

ISSN: 1083-2912

HOMEPAGE: http://www.imagingmagazine.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 980130

...the system's ability to support a corporate infrastructure. A company's infrastructure should provide security for WAN users, and suitable systems for active and nonactive data storage are required. RightSite... ...jukeboxes for permanent archival storage, and OPEN/stor provides a centralized data storage that enhances **security** . OPEN/stor resides under the server, and is transparent to network users. It manages data...

...NT systems on the network. Among topics discussed are indexing or cataloging, replication, maintaining a separate annotation layer, and FileNet's products for document indexing.

8/3,K/4 (Item 4 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c)1998 Info.Sources Inc. All rts. reserv.

00094527 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft SNA Server (472701)

TITLE: Point... Counterpoint: Gateway Products: The Only Way to Connect

to..

AUTHOR: Walkley, Wayne

SOURCE: AS/400 Systems Management, v24 n6 p36(4) Jun 1996

ISSN: 1070-6097

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 980530

... is the extra maintenance and expense required, as well as the necessity of keeping two separate layers of security . SNA Server also limits choices because it can handle only Windows clients. The additional gateway

...DESCRIPTORS: NT; Communications Interfaces; Internetworking Software; Local Area Networks; IBM PC & Compatibles; IBM AS/400; Computer Security; SNA; Network Software

8/3,K/5 (Item 5 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c) 1998 Info. Sources Inc. All rts. reserv.

00083195 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet (833029); Computer Security (830071

TITLE: Heavyweights duel on specs

AUTHOR: Moeller, Michael

SOURCE: PC Week, v12 n42 p63(2) Oct 23, 1995

ISSN: 0740-1604

HOMEPAGE: http://www.pcweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 960228

... PRODUCT NAMES: 833029); Computer Security (

...there are currently several competing protocols and specifications. MasterCard and Visa are competing with different security specifications, both of which are mutually incompatible. MasterCard, with IBM, Netscape, GTE, and CyberCash, has...

...usage of the Internet as a commercial platform, because merchants would have to support multiple protocols . Separately , Microsoft and Netscape are competing with different general **security** specifications. Microsoft's Private Communications Technology (PCT) will compete against Netscape's Secure Sockets Layer (SSL). PCT differs from SSL by separating authentication from encryption , thereby supporting stronger authentication schemes.

DESCRIPTORS: Internet; Computer Security; Communications Standards; Internet Marketing; Public Networks; Electronic Funds Transfer; Computer Conferencing

8/3,K/6 (Item 6 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews, Companies&Prods. (c)1998 Info. Sources Inc. All rts. reserv.

00075442 DOCUMENT TYPE: Review

PRODUCT NAMES: Instant Internet (551201)

TITLE: Easy Net Access for IP-Wary Managers

AUTHOR: Shimmin, Bradley F. SOURCE: LAN Times, v12 n

v12 n6 p25(2) Mar 27, 1995

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 970211

...administrators to provide workstation Internet links simply by plugging the device into a network. No separate Transmission Control Protocol /Internet Protocol (TCP/IP) stack is required. The administrator merely enters service provider data and ...

...Internet Protocol address, and the product prohibits incoming TCP/IP from the Internet for enhanced security . A beta user testing the product with a router connection likes the higher communications speed...

(Item 7 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods. (c)1998 Info.Sources Inc. All rts. reserv.

00069110 DOCUMENT TYPE: Review

PRODUCT NAMES: DEC OSF/1 (227005)

TITLE: What's Happenin', Dudes?

AUTHOR: Bourne, Philip E.

SOURCE: DEC Professional, v13 n9 p56(3) Sep 1994

ISSN: 0744-9216

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 960330

...2,500 applications have been ported to the environment. DEC also announced the Multi-Level **Security** Plus feature that extends C2 **security** and addresses some of the vulnerabilities of windowing and NFS. In April, Digital announced AdvantageClusters...

...software to DEC OSF/1. OpenStep is NeXT's proposed standard for an operating system independent application layer that runs on several host operating systems. Digital also plans to integrate OpenStep with ObjectBroker...

8/3,K/8 (Item 8 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c) 1998 Info. Sources Inc. All rts. reserv.

00062823

DOCUMENT TYPE: Review

PRODUCT NAMES: Computer Security (830071

TITLE: Case Study: Multinet Gateway System

AUTHOR: Gerhart, Susan Craigen, Dan Ralston, Ted SOURCE: IEEE Software, v11 n1 p37(3) Jan 1994

ISSN: 0740-7459

HOMEPAGE: http://www.computer.org/pubs/softare/sof

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 970930

PRODUCT NAMES: Computer Security (

...also provides mechanisms to protect sensitive information, and complies with the Department of Defense's security criteria. MGS was developed to achieve A-class certification, and contains many novel aspects. It was also the first attempt to distribute protocols over separate processors. The main security assertions are that the system accepts data only from input wires, and only if the data is consonant with security levels of the input wires. Furthermore, the system delivers data to an output wire only if it is derived from data received at input wires, and only if security levels are the same as the output wire. Also, the system will deliver data only to output wires, only if data is consonant with security levels of the output wires.

DESCRIPTORS: Computer Security; Public Networks; Telecommunications; System Monitoring; Data Communications; Internet Utilities

8/3,K/9 (Item 9 from file: 256)

DIALOG(R) File 256: SoftBase: Reviews, Companies & Prods.

(c)1998 Info.Sources Inc. All rts. reserv.

00058227 DOCUMENT TYPE: Review

PRODUCT NAMES: Carbon Copy for Windows 2.0 (359211); Close-Up/LAN 5.0 (203165); Netblazer (465976); CentrumRemote Remote Access Server (402907); Remote LAN Node (RLN) Access Server 2.0 (603252)

TITLE: Remotely Speaking AUTHOR: Miller, Mark A.

SOURCE: Network World, v10 n43 p43(7) Oct 25, 1993

ISSN: 0887-7661

HOMEPAGE: http://www.nwfusion.com

RECORD TYPE: Review REVIEW TYPE: Review

GRADE: A

REVISION DATE: 980530

...video compression. The Netblazer series of remote access servers offers strong options for management and **security**. Remote LAN Node 2.0 has an impressive **protocol** -independent, modular approach to remote LAN access. CentrumRemote's feature set is very comprehensive. WinView for...

8/3,K/10 (Item 10 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00040659 DOCUMENT TYPE: Review

PRODUCT NAMES: Simple Network Management Protocol (SNMP) (830056)

TITLE: With SNMP, No LAN Is an Island

AUTHOR: Sprung, Lance

SOURCE: LAN Times, v9 n16 p29(2) Aug 24, 1992

ISSN: 1040-5917

HOMEPAGE: http://www.lantimes.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 940330

...International Standards Organization (ISO) finds network management necessary for fault control, performance, configuration, accounting, and security. SNMP is a simple protocol, using only three commands and is protocol -independent. An agent, a manager, and a management information base (MIB), along with a command set...
>>>KWIC option is not available in file(s): 278

11/3,K/1 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods. (c) 1998 Info.Sources Inc. All rts. reserv.

00087324 DOCUMENT TYPE: Review

PRODUCT NAMES: Common Security Services Manager (CSSM) (596744); Microsoft CryptoAPI (596736); Microsoft Windows 95 (551473); Microsoft Windows 95 (900172); Microsoft Windows NT (347973)

TITLE: Intel, Microsoft creating APIs for encryption

AUTHOR: Moeller, Michael Leach, Norvin

SOURCE: PC Week, v13 n3 p1(2) Jan 22, 1996

ISSN: 0740-1604

HOMEPAGE: http://www.pcweek.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 960530

...beta release of the NT Shell Upgrade release and in a future Windows 95 release. CryptoAPI observes the same system-independent model as other Windows APIs, and developers write to one interface to call basic functions

11/3,K/2 (Item 2 from file: 256)
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)1998 Info.Sources Inc. All rts. reserv.

00035997

DOCUMENT TYPE: Review

PRODUCT NAMES: Open Systems Interconnection (OSI) (830053)

TITLE: What Are the Standards for Interoperable LAN Security?

AUTHOR: Minoli, Dan

SOURCE: Network Computing, v3 n6 p148(2) Jun 1992

ISSN: 1046-4468

HOMEPAGE: http://www.NetworkComputing.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 980830

...10 standard for data link layer security standards for interoperable LAN security will resolve problems independent of the encryption algorithm used by devices on LANs. Provisions for authentication, access control, data integrity and confidentiality...

11/3, K/3 (Item 1 from file: 278)

DIALOG(R)File 278:Microcomputer Software Guide (c) 1998 Reed Elsevier Inc. All rts. reserv.

0019304

3089538XX STATUS: ACTIVE ENTRY

TITLE: OnGuard VERSION: 4.10

RELEASE DATE: 1987

PUBLISHER: United Software Security, Inc.; United SW Security

?

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8:Ei Compendex(R) 1970-1998/Dec W2
File
          (c) 1998 Engineering Info. Inc.
File
      77:Conference Papers Index 1973-1998/Nov
          (c) 1998 Cambridge Sci Abs
File 238:Abs. in New Tech & Eng. 1981-1998/Oct
          (c) 1998 Reed-Elsevier (UK) Ltd.
File
      35:Dissertation Abstracts Online 1861-1998/Nov
          (c) 1998 UMI
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              Information Today, Inc
      65:Inside Conferences 1993-1998/Nov W5
          (c) 1998 BLDSC all rts. reserv.
File
       2:INSPEC 1969-1998/Nov W5
          (c) 1998 Institution of Electrical Engineers
File
     94:JICST-EPlus 1985-1998/Sep W1
          (c) 1998 Japan Science and Tech Corp(JST)
File 233:Microcomputer Abstracts 1974-1998/Nov
          (c) 1998 Information Today Incl.
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         Comp&distr 1998 NTIS, Intl Copyright All Righ
File 144: Pascal 1973-1998/Oct
          (c) 1998 INIST/CNRS
File 434: SciSearch (R) Cited Ref Sci 1974-1989/Dec
          (c) 1998 Inst for Sci Info
File
      99:Wilson Appl. Sci & Tech Abs 1983-1998/Oct
          (c) 1998 The HW Wilson Co.
File 603: Newspaper Abstracts 1984-1988
         (c) 1989 UMI
Set
        Items
                Description
S1
         8283
                 (INDEPENDENT? OR SEPARATE?) (N2) (LAYER? OR PROTOCOL?)
S2
       190796
                SECURITY? OR ENCRYPTION? OR DECRYPTION? OR CRYPTO?
S3
          107
                 (SECURE()CHANNEL? OR JAVA(N2)STREAM? OR JAVA()SECURE()CHAN-
             NEL?)
S4
        10699
                 (FIRST AND SECOND) (N2) (NODE? OR PROCESS?)
S5
         9790
                COMMUNICATION? (N) PROTOCOL?
S6
                 ((COMMUNICATION?)(N2)(CHANNEL? OR PROTOCOL?))(N50)(S2(N3)I-
             NDEPENDENT?)
s7
            0
                S3 AND S1
           29
                S1 AND S2
S8
S9
            0
                S8 AND S5
S10
           78
                S2 AND S3
S11
            7
                S10 AND (S1 OR S5)
                S8 NOT PY=1998
S12
           28
S13
           24
                RD (unique items)
S14
            7
                S11 NOT PY=1998
S15
            5
                RD (unique items)
?
```

6/7/1 (Item 1 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 1998 Engineering Info. Inc. All rts. reserv. 01232650 E.I. Monthly No: EIM8208-026158 Title: MANAGING DOMAINS IN A NETWORK OPERATING SYSTEM. Author: Donnelley, J. E. Corporate Source: Lawrence Livermore Natl Lab, Calif, USA Conference Title: Local Networks & Distributed Office Systems. Conference Location: London, Engl Conference Date: 19810500 E.I. Conference No.: 00430 Source: Publ by Online Publ Ltd, Northwood, Engl. Distrib in North Am by Renouf/USA Inc, Brookfield, Vt, USA p 345-361 Publication Year: 1981 ISBN: 0-903796-75-9 Language: English Document Type: PA; (Conference Paper) Journal Announcement: 8208 13/7/1 (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 1998 Engineering Info. Inc. All rts. reserv. 04888678 E.I. No: EIP97123955832 Title: Comprehensive multimedia control architecture for the Internet Author: Schulzrinne, Henning Corporate Source: Columbia Univ, New York, NY, USA Conference Title: Proceedings of the 1997 7th International Workshop on Network and Operating System Support for Digital Audio and Video Conference Location: St.Louis, MO, USA Conference Date: 19970519-19970521 Sponsor: IEEE E.I. Conference No.: 47528 Source: Proceedings of the IEEE International Workshop on Network and Operating System Support for Digital Audio and Video 1997. IEEE, Piscataway, NJ, USA. p 65-76 Publication Year: 1997 CODEN: 002739 Language: English Document Type: CA; (Conference Article) Treatment: G; (General Review) Journal Announcement: 9802W1 Abstract: The Internet and intranets have been used to deliver continuous media, both stored and live, for a number of years. Most of the attention has focused on providing guaranteed quality of service (RSVP) and end-to-end data transport (RTP), with every application using its own control protocol. In this paper, we describe a control architecture that offers most standard advanced telephony features and integrates stored and conference multimedia. The protocol re-uses much of the `infrastructure' of HTTP, including its **security** and proxy mechanisms. The architecture is instantiated by two related, but **independent protocols**: the Session Initiation Protocol (SIP) for inviting participants to a multimedia session and the Real-Time Stream Protocol (RTSP) to control playback and recording for stored continuous media. (Author abstract) 46 Refs. (Item 2 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 1998 Engineering Info. Inc. All rts. reserv. E.I. No: EIP97063687722 Title: Automated analysis of cryptographic protocols using Mur phi Author: Mitchell, John C.; Mitchell, Mark; Stern, Ulrich Corporate Source: Stanford Univ, Stanford, CA, USA Conference Title: Proceedings of the 1997 IEEE Symposium on Security and

Privacy

Conference

19970504-19970507

Location:

Oakland,

CA,

USA

Conference

Date:

Sponsor: IEEE

E.I. Conference No.: 46499

Source: Proceedings of the IEEE Computer Society Symposium on Research in Security and Privacy 1997. IEEE, Piscataway, NJ, USA, 97CB36097. p 141-151

Publication Year: 1997

CODEN: PSSPEO ISSN: 1063-7109

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical)

Journal Announcement: 9707W5

Abstract: A methodology is presented for using a general-purpose state enumeration tool, Mur phi , to analyze cryptographic and security -related protocols. We illustrate the feasibility of the approach by analyzing the Needham-Schroeder protocol, finding a known bug in a few seconds of computation time, and analyzing variants of Kerberos and the faulty TMN protocol used in another comparative study. The efficiency of Mur phi allows us to examine multiple runs of relatively short protocols, giving us the ability to detect replay attacks, or errors resulting from confusion between independent execution of a protocol by independent parties. (Author abstract) 19 Refs.

13/7/3 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

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04238332 E.I. No: EIP95082834378

Title: Dynamic addressing scheme for wireless media access

Author: Bharghavan, V.

Corporate Source: Univ of California at Berkeley, Berkeley, CA, USA Conference Title: Proceedings of the 1995 IEEE International Conference on Communications. Part 2 (of 3)

Conference Location: Seattle, WA, USA Conference Date: 19950618-19950622

Sponsor: IEEE

E.I. Conference No.: 43480

Source: IEEE International Conference on Communications v 2 1995. IEEE, Piscataway, NJ, USA, 95CH35749. p 756-760

Publication Year: 1995

CODEN: 002115 Language: English

Document Type: CA; (Conference Article) Treatment: A; (Applications); T

; (Theoretical)

Journal Announcement: 9510W4

Abstract: This paper proposes a **protocol** independent Dynamic Addressing scheme for Wireless Media Access Protocols, and discusses related systems and performance issues. Dynamic Addressing allows spatial and temporal reuse of MAC addresses, thereby reducing the address size by a factor of 8. This reduces the control overhead in a MACAW left bracket 2 right bracket style protocol by 30% to 70%, and produces an overall performance improvement of 5% to 33%. Dynamic Addressing also serves as an enabling technology for two important features in wireless media access protocols - **security**, and real-time support - as described in related papers. We are implementing the Dynamic Addressing scheme as a part of the LCMACA wireless media access protocol. (Author abstract) 7 Refs.

13/7/4 (Item 4 from file: 8) DIALOG(R) File 8: Ei Compendex(R)

(c) 1998 Engineering Info. Inc. All rts. reserv.

01232650 E.I. Monthly No: EIM8208-026158

Title: MANAGING DOMAINS IN A NETWORK OPERATING SYSTEM.

Author: Donnelley, J. E.

Corporate Source: Lawrence Livermore Natl Lab, Calif, USA Conference Title: Local Networks & Distributed Office Systems. Conference Location: London, Engl Conference Date: 19810500 E.I. Conference No.: 00430

Source: Publ by Online Publ Ltd, Northwood, Engl. Distrib in North Am by

Renouf/USA Inc, Brookfield, Vt, USA p 345-361

Publication Year: 1981 ISBN: 0-903796-75-9 Language: English

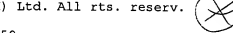
Document Type: PA; (Conference Paper)

Journal Announcement: 8208

13/7/5 (Item 1 from file: 238)

DIALOG(R) File 238: Abs. in New Tech & Eng.

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0305595 ANTE NUMBER: 68959

IIOP: the next HTTP?
AUTHOR(S): Clip, P.

JOURNAL: Byte 23 (1) Jan 97 p.47-8. il.

PUBLICATION YEAR: 1997

ISSN: 0360-5280

BLDSC SHELF MARK: 2941.560000

LANGUAGE: English

ABSTRACT: The Internet Inter-ORB Protocol (IIOP), which is part of the Common Object Request Broker Architecture (CORBA), is still a poorly understood protocol. The latest CORBA specification (version 2.1) describes IIOP as the TCP/IP implementation of GIOP, the General Inter-ORB Protocol. GIOP defines a network protocol -independent set of messages, formats, and data encoding that all object request brokers (ORBs) must follow when communicating with each other. While GIOP defines the form and content of messages, IIOP encodes the information necessary for invoking methods on objects in IIOP IOR (interoperable object reference) profiles. IOR profiles are composed of a version number, the host and port of the ORB to which messages should be sent, an object key, and a series of components containing information used when invoking methods on the object (eg, the originating ORB's type and security parameters). (Abstract quotes from original text)

13/7/6 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abstracts Online
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1076287 ORDER NO: AAD89-19869

AN EXTENDED REFERENCE MODEL FOR SUPPORTING INTEGRATED SERVICES COMPUTER COMMUNICATIONS

Author: ALI, MUHAMMAD

Degree: D.SC. Year: 1989

Corporate Source/Institution: THE GEORGE WASHINGTON UNIVERSITY (0075)

Source: VOLUME 50/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 2491. 217 PAGES

This study pertains to the design of an extended reference model (ERM) for supporting integrated services computer communications, in an Open Systems Interconnection (OSI) environment. Communications subnetworks for integrated services are coming into use, with a separate control flow for the control of connections carrying user data. However, there is no generally applicable reference model for developing **protocols** supporting separate control flows.

The ISO RM supports only "in-band" control for connections and has limitations with regard to OSI management and security. Management data flows are pertinent to the OSI environment, but not all components of management flows are supported in the RM. The RM has a definition for security services at the seven layers but is deficient in the structural elements that are essential for highly secure computer communications in an OSI environment.

The ISDN Protocol Reference Model (PRM) has architectural and

functional elements for supporting a separate control flow that is fully effective for circuit-switched traffic only. The PRM also has limitations, similar to RM, pertaining to ${\bf security}\$ and management flows.

The ERM is designed to overcome these limitations. It is designed as an extension of the ISO Reference Model (RM). An open system of the ERM has five planes that are orthogonal to its seven-layer structure. These planes support the independent-flow (both connection-mode and connectionless-mode) communications supported by the RM. They also support the dependent-flow communications requiring a separate control flow. The ERM has the architectural and functional elements for highly secure communications in the OSI environment and supports all components of the OSI management flows.

The architectural complexity of a software system for independent-flow communication is compared with that of a software system for dependent-flow communication. The former system is based on the ISO RM, and the latter on the ERM. The comparison shows a decrease in architectural complexity when a separate control flow is introduced.

13/7/7 (Item 1 from file: 202)

DIALOG(R) File 202: Information Science Abs.

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00216148 9706148

ISA Document Number in Printed Publication: 9706480

It's time for intranets.

Document Type: Journal Article

Author (Affiliation): Zelingher, J. (Ben Gurion Univ., Be'ersheva)

Country of Affiliation: Israel

Journal: M.D. Computing

Publication Language(s): English

Source: Vol. 14 Issue 4 p. 274-275, 277 Jul-Aug 1997

The Internet is a global system of separate computer networks communicating through the Internet protocol, while an intranet is a set of networks operating under one umbrella or one owner--a corporation, government agency, or, in health care, a health maintenance organization or medical center. Access to intranets can be highly regulated and granted only to trusted members of the owner organization. The benefits that intranets offer to smaller healthcare organizations are outlined. These benefits are feasible at the level of a single department or division within any organization, such as a hospital, group practice, or clinic in the ambulatory setting. Use of an intranet in a healthcare facility can be initiated both centrally (by management and information systems personnel) and peripherally (by one or a few functional units.) In addition to offering flexibility and security , intranets offer technical benefits. Since the Internet protocol is platform-independent , intranets can be set up without regard to the type of equipment owned or about to be purchased. Training for end-users is reduced, since standard Web browsers can serve as interfaces on all client stations of the intranet.

13/7/8 (Item 2 from file: 202)

DIALOG(R) File 202: Information Science Abs.

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00156265 9106265

ISA Document Number in Printed Publication: 9106232

SAA and NAS: the promise of distributed computing.

Document Type: Journal Article Author (Affiliation): Rauch, W. Journal: Data Communications (US) Publication Language(s): English

Source: p. 68-76 Mar 1991

The author explores the promise of distributed computing: multivendor operability, portability, and scalability with application program interfaces (APIs) and user interface standards. Two distributed environments, SAA (Systems Application Architecture) and NAS (Network Applications Support) are contrasted relative to IBM versus DEC and their respective technical and marketing orientations. The author presents a feature-by-feature comparison of SAA and NAS, summarized on a Network Services Table which includes the following: protocol stack, protocol -independent interface, file transfer, directory services, network management, OSI APIs, Gosip, MAP 3.0, distributed file access, remote procedure call, virtual terminal, network security, data link control, mainframe communications, PC networking, local-area networking, and wide-area networking.

13/7/9 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 1998 Institution of Electrical Engineers. All rts. reserv.

5418010 INSPEC Abstract Number: C9612-7120-019

Title: A framework for building an electronic currency system

Author(s): Lei Tang

Author Affiliation: GSIA, Carnegie Mellon Univ., Pittsburgh, PA, USA Conference Title: Proceedings of the Sixth Annual USENIX Security

Symposium: Focusing on Applications of Cryptography p.113-22

Publisher: USENIX Assoc, Berkeley, CA, USA

Publication Date: 1996 Country of Publication: USA 214 pp.

Material Identity Number: XX96-01392

Conference Title: Proceedings of 6th USENIX UNIX Security Symposium

Conference Date: 22-25 July 1996 Conference Location: San Jose, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: We describe a framework for building an electronic currency system. We detail the design of the components of the electronic currency system and the relationships among them. Contrary to previous electronic currency literature, which focuses exclusively on electronic currency protocol designs, we address how to achieve both transaction atomicity and transaction anonymity in the presence of hostile failures, which are common in an electronic currency system if the customers or the merchants are dishonest or malicious. We also propose a recovery method called redo transaction to recover from hostile failures so that the aborted electronic currency transactions caused by the hostile failures can be forced to commit eventually. The structure of the electronic currency system is protocol —independent in the sense that the Chaum—like (1981) off—line electronic currency protocol could be incorporated into our framework. (15

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13/7/10 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

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4966671 INSPEC Abstract Number: B9507-6150M-024, C9507-5640-015

Title: Anonymous credit cards of cash and credit cards

Author(s): Low, S.H.; Paul, S.

Author Affiliation: AT&T Bell Labs., Murray Hill, NJ, USA p.108-17

Publisher: ACM, New York, NY, USA

Publication Date: 1994 Country of Publication: USA x+293 pp.

ISBN: 0 89791 732 4

U.S. Copyright Clearance Center Code: 0 89791 732 4/94/0011.\$3.50

Conference Title: Proceedings of 2nd ACM Conference on Computer and Communications Security

Conference Sponsor: ACM

Conference Date: 2-4 Nov. 1994 Conference Location: Fairfax, VA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: This paper describes a communications networking technique for

funds transfer which combines the privacy of cash transactions with the security , record-keeping and charging mechanisms of credit cards. The scheme uses a communications network and cryptographic protocols to separate information. The company that extends credit to the individual and collects the bill does not have access to the specific purchases, and the shop that sells the merchandise is convinced that it will be paid without learning the individual's identity. The information is separated to make it difficult to associate an individual with his purchases. Analysis of the information separation in this system shows that five parties must collude to associate an individual's identity and purchases. If an individual deposits cash into the system, rather than asking for credit, then none of the parties need to know his identity. Complete anonymity is obtained while retaining the security against loss or theft and the record keeping capabilities of credit cards. (25 Refs)

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13/7/11 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

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4472785

Title: Databases: more than a bunch of numbers

Author(s): Matheson, K.

Journal: CMA vol.67, no.5 p.13-16

Publication Date: June 1993 Country of Publication: Canada

CODEN: CMAAEA ISSN: 0831-3881

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: Information systems consist of four functional layers: the top layer represents what the user sees; the second layer represents the tools and facilities provided to create applications; the third layer represents the data management functionality; and the fourth layer is the actual data. The value of database systems lies in their ability to manage the four layers separately: to manage data because they are important, to provide data to more than one application, to make applications operate on more than one database. An organization should consider five major issues in deciding whether or not to manage data separately from their use in applications: structure, integrity, data sharing, confidentiality and data life cycle. The author discusses all of these points and then discusses client-server information systems. (0 Refs)

13/7/12 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 1998 Institution of Electrical Engineers. All rts. reserv.

04031452 INSPEC Abstract Number: C9201-6150J-018

Title: A new look at microkernel-based UNIX operating systems: lessons in performance and compatibility

Author(s): Bricker, A.; Gien, M.; Guillemont, M.; Lipkis, J.; Orr, D.; Rozier, M.

Conference Title: EurOpen. UNIX Distributed Open Systems in Perspective. Proceedings of the Spring 1991 EurOpen Conference p.13-32

Publisher: EurOpen, Buntingford, UK

Publication Date: 1991 Country of Publication: UK viii+331 pp. Conference Date: 20-24 May 1991 Conference Location: Tromso, Norway

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: With CHORUS V2, the authors experimented with a first-generation microkernel-based UNIX system. UNIX emulation was built as an application of a pure message-based microkernel. Their experience with CHORUS Vs taught them that some functions, such as IPC management, belong within the microkernel. Device drivers and support for heterogeneity, on the other hand, are best handled by separate servers and protocols. Supervisor actors are crucial to both performance and binary compatibility with existing systems. A global name space is necessary to simplify the

interactions between system servers and the nucleus. Using CHORUS V3, subsystem designers have the freedom to define their operating system architecture and to select the most appropriate tools. Decision, such as the choice between high **security** and high performance, are not to be enforced a priori by the microkernel. The CHORUS V3 microkernel has met its requirements: the CHORUS/MIX microkernel-based UNIX system provides the level of performance of real-time executives, is compatible with UNIX at the binary level, and is truly modular and fully distributed. (12 Refs)

13/7/13 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

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03632293 INSPEC Abstract Number: B90039380, C90034592

Title: X.32 function expansion to VENUS-P/LP packet exchange unit

Author(s): Suzuki, T.; Kimura, K.; Shibata, N. Journal: KDD Technical Journal no.141 p.

Publication Date: July 1989 Country of Publication: Japan

CODEN: KTNKAY ISSN: 0452-3431

Language: Japanese Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: The X.32 function expansion was performed for high speed communication, connection to an international integrated digital communication service, multiple logic channels, improvement of security function and replenishment of facilities. The authors discuss the X.32 interface. When introducing the X.32 interface according to the 1988 version CCITT recommendation considerations have been paid to the following: the existing interface must be included because the existing facilities are now providing services; common use with X.28 and X.25 interface and hardware configuration independent of the protocol. The transmission and reception sequence from an X.32 terminal is illustrated. (5 Refs)

13/7/14 (Item 6 from file: 2)

DIALOG(R) File 2:INSPEC

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03564476 INSPEC Abstract Number: B90017551, C90014206

Title: Network security structure organization based on OSI information network architecture

Author(s): Dong-Gyu Kim

Journal: Korea Information Science Society Review vol.7, no.5 p 26-34

Publication Date: 1989 Country of Publication: South Korea

CODEN: CHKWEN

Language: Korean Document Type: Journal Paper (JP)

Treatment: Practical (P)

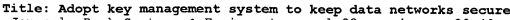
Abstract: Discusses end-to-end security system models; prototype security systems; porting; formal security models; the OSI Protocol Reference Model; peer entity authentication; connection oriented systems; security management information base; time stamping; handshaking; data origin authentication; connectionless oriented systems; one-way communication; electronic mail; authentication servers; encryption and decryption; eavesdropping; the Data Encryption Standard; link encryption; end-to-end encryption; cryptographic check-functions; data security pipe protocol; asymmetric cryptographic public auto-key system; digital signatures; data integrity; padding; notarization; total system management; secure data network systems; security protocols; confidentiality; and the Subnetwork Independent Convergence Protocol.

(24 Refs)

13/7/15 (Item 7 from file: 2) DIALOG(R)File 2:INSPEC

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02715373 INSPEC Abstract Number: D86002214



Journal: Bank Systems & Equipment vol.23, no.4 p.39-40 Publication Date: April 1986 Country of Publication: USA

CODEN: BSEQD6 ISSN: 0146-0900

Language: English Document Type: Journal Paper (JP)

Treatment: General, Review (G)

Abstract: A key management system combines encryption and authentication methods to create a safe data network. Electronic distribution of keys is the most efficient means of insuring data security. It is important to consider what kind of encryption a bank's terminals are capable of, since this will make a difference when the system is expanded in the future. Link encryption is done independently of the protocol and the terminal, so the system is easier to expand than end-to-end encryption . (0 Refs)

13/7/16 (Item 1 from file: 233)

DIALOG(R) File 233:Microcomputer Abstracts

(c) 1998 Information Today Incl. All rts. reserv.

00474085 97DM10-003

Managing applications -- Coping with chaos: the fine art of managing enterprise business applications

Foote, Steven

DBMS , October 1, 1997 , v10 n11 p52-62, 6 Page(s)

ISSN: 1041-5173

Reports that the absence of comprehensive solutions for applications management requires IT organizations to piece together best-of-breed products that deliver some level of functionality in one or more of seven management areas. States the products have to deliver functionality in the critical management areas of storage, security, event/fault monitoring, and application performance. Adds that users have refined the original definition of applications management to include an application services layer that represents the growing use of middleware in support of distributed application transactions, and a hardware layer separate from the operating system layer that represents the latest developments in intelligent hardware components that can be monitored without requiring the operating system to be available. Includes a screen display and a photo. (dpm)

13/7/17 (Item 2 from file: 233)

DIALOG(R) File 233: Microcomputer Abstracts

(c) 1998 Information Today Incl. All rts. reserv.

00450383 97LM02-008

VPNs: just between us -- Here's your confidential guide to everything you ever wanted to know about virtual private networks, including three new up - and - ...

Richardson, Robert

LAN , February 1, 1997 , v12 n2 p99-103, 5 Page(s)

ISSN: 1069-5621

Reports that virtual private networking (VPN) is gaining in popularity because it allows users to outsource remote access points and it offers WAN flexibility. Says that VPN operates on a simple concept: ``you can use the Internet to carry packets where you would otherwise have to use hard wiring to get the job done.'' However, there are unresolved issues relative to standards and network security. Reports that two industry initiatives, Point-to-Point Tunneling Protocol and Layer Two Tunneling Protocol, separate the authorization process from the answering process. Concludes that the greatest impact of VPN is not on cost but ``the strategic implications of how one performs communications with connected communities of interest.'' Includes three diagrams. (phi)



13/7/18 (Item 3 from file: 233) DIALOG(R) File 233: Microcomputer Abstracts

(c) 1998 Information Today Incl. All rts. reserv.

00390927 95IF07-004

OSI and security analysis: the standard is a valuable blueprint for analyzing complex networks, including non-OSI systems

Holoman, Stuart B

Info Security News , July 1, 1995 , v6 n4 p64-66, 3 Page(s)

ISSN: 1051-2500

Discusses security analysis of the Open System Interconnection (OSI) model. Looks at how OSI affects the job of the security director, and notes that most security lapses can occur in non-required function areas. Presents a detailed look at each of the seven layers of OSI: Layer 1 is a physical layer, a topographical map of the networks, including all wiring; Layer 2 looks at the data-link connection through the error rate history: Layer 3 involves the network, where a map and knowledge of all possible routings is needed; Layer 4 is the transport layer that carries information between the network and end users and it requires its own separate routing map; Layer 5 is the session layer and requires viewing logon and logoff sequences; Layer 6 is where encryption occurs; and Layer 7 is the application layer where security involves keeping track of errors and access control. Includes one chart and a sidebar. (eqb)

13/7/19 (Item 4 from file: 233)

DIALOG(R) File 233:Microcomputer Abstracts

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00348071 94BY05-007

Agents away -- Telescript is a sophisticated communications language that is the centerpiece of a new style of information network--the electronic...

Wayner, Peter

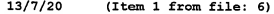
BYTE , May 1, 1994 , v19 n5 p113-118, 4 Page(s)

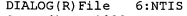
ISSN: 0360-5280

Company Name: General Magic

Product Name: Telescript; Magic Cap

Reports on Telescript, an interpreted language from General Magic of Mountain View, CA, which can operate independently of all protocols and transports. Says that Telescript eases network communication by bundling messages and requests into one query which is transmitted to a distant computer, answered, and returned. Asserts that the language will be especially beneficial to personal digital assistant users. Adds that General Magic also has Magic Cap available, a PDA utility which eases access to phone numbers, addresses, etc. and uses Telescript. Examines the inner workings of Telescript and looks at security features. Concludes that while Telescript is limited in access, it is a unique innovation which is a good step forward in network computing. Features a sidebar, ``Speaking the Same Language.'' Includes a diagram and a table. (cnr)





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2002821 NTIS Accession Number: AD-A321 957/3

Internetworking: Implementation of Multicasting and MBone over Frame Relay Networks

(Master's thesis)

Erdogan, R.

Naval Postgraduate School, Monterey, CA.

Corp. Source Codes: 019895000; 251450

Sep 96 147p

Languages: English Document Type: Thesis

Journal Announcement: GRAI9714

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NTIS Prices: PC A08/MF A02

Country of Publication: United States

The major problems addressed by this thesis research are how to implement multicast over the Monterey BayNet to enable live audio/video for distance learning, how to safely integrate regional Frame Relay multicast with the global MBone, and how to monitor multicast connectivity over the Monterey BayNet. To implement multicast and MBone over the Monterey BayNet without using dedicated multicast servers, we enabled Protocol protocol on already-installed Frame-Relay-capable Multicast (PIM) routers. By implementing multicast over Monterey BayNet, we show that the current MBone software provides the same performance that it provides on regular Internet connections even on low-speed (128Kbps) Frame Relay network connections and low-cost personal computers. In order to control the scope of the regional multicast and to safely integrate regional Frame Relay multicast with the global MBone, we used administratively controlled addresses (224.0.1.20) in addition to the use of group time-to-live (TTL) control mechanism. This eliminates global duplication of multicast packet delivery. Public-domain multicast monitoring tools are used to monitor the multicast connectivity through internetworks. Since these tools are available only to UNIX-based platforms, they cannot be used by the regional sites that mostly have windows and Macintosh platforms. We developed Web-accessible multicast monitoring pages in order to meet the multicast monitoring needs of the regional sites. Participating sites are now able to monitor regional multicast connectivity by accessing these which permits remote problem diagnosis. That was previously impossible. Finally we synopsize firewall requirements for secure and effective use of multicast.

13/7/21 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

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1956622 NTIS Accession Number: PB96-183165

Distributed Communication Methods and Role-Based Access Control for Use in Health Care Applications

Poole, J.; Barkley, J.; Brady, K.; Cincotta, A.; Salamon, W. National Inst. of Standards and Technology (CSL), Gaithersburg, MD.

Corp. Source Codes: 099724000

Report No.: NISTIR-5820

Apr 96 66p

Languages: English

Journal Announcement: GRAI9617

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A05/MF A01

Country of Publication: United States

The use of software in the health care industry is becoming of increasing importance. One of the major roadblocks to efficient health care is the fact that important information is distributed across many sites. These sites can be located across a significant area. The problem is to provide a uniform mechanism to integrate this information. This paper documents the results of an investigation into the suitability of several different distributed access mechanisms. Five methods were examined; the Common Object Request Broker (CORBA), Object Linking and Embedding (OLE), remote procedure call (RPC), remote database access (SQL/RDA) and Protocol

Independent Interfaces (PII, the authors specifically examined sockets). These mechanisms were compared with regard for use in health care applications. In particular, the following capabilities were compared: Ease of use by the developer, Class of applications for which the technology is particularly effective in developing, Security capabilities.

13/7/22 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

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1420557 NTIS Accession Number: DE89002820

LINCS Authentication Domain Interface (ADI) Logon Protocol: Preliminary Specification and Implementation Guide

Nessett, D. M.; Fletcher, J. G.

Lawrence Livermore National Lab., CA.

Corp. Source Codes: 068147000; 9513035

Sponsor: Department of Energy, Washington, DC.

Report No.: UCID-30205-REV.1

28 Oct 88 56p

Languages: English

Journal Announcement: GRAI8909; NSA1400

Portions of this document are illegible in microfiche products. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

Country of Publication: United States

Contract No.: W-7405-ENG-48

This paper defines the Authentication Domain Interface (ADI) Logon protocol for the LINCS distributed operating system that in conjunction with the Inter-Authentication-Domain Logon protocol gives users of LINCS terminals the ability to logon to hosts that do not support LINCS. In addition, it gives users of terminals connected to networks that do not directly support LINCS the ability to logon and use LINCS distributed the resources. Hereafter, for sake of brevity, Inter-Authentication-Domain Logon Protocol is called the IAD Logon protocol. The IAD Logon protocol specification describes how the network-level protocols, transport-level protocols, and terminal protocols of separate authentication domains can be interfaced and defines an inter-authentication-domain logon protocol that supports authentication and user authorization in the context of multiple authentication domains. The provision of inter-authentication-domain interactive services in LINCS requires interfacing the LINCS network-level, transport-level, virtual terminal, and logon protocols to their corresponding inter-authentication-domain standards through an interactive services gateway. In LINCS, an interactive services gateway is naturally structured as a set of (potentially) distributed modules. This paper describes how a LINCS interactive services gateway can be implemented and the actions each of its modules take in the suggested implementation. (ERA citation 14:005722)

13/7/23 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

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0868234 NTIS Accession Number: UCRL-84319(REV.1)/XAB

Resource Access Control in a Network Operating System

Donnelley, J. E.; Fletcher, J. G.

California Univ., Livermore. Lawrence Livermore Lab.

Corp. Source Codes: 005415009; 9500007

Sponsor: Department of Energy, Washington, DC.

Report No.: CONF-801112-1 (REV.1)

1 Aug 80 13p

Languages: English Document Type: Conference proceeding

Journal Announcement: GRAI8106; NSA0500

ACM Pacific 80 conference, San Francisco, CA, USA, 12 Nov 1980.

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NTIS Prices: PC A02/MF A01

Country of Publication: United States

Contract No.: W-7405-ENG-48

Computer systems being incorporated into mature support networks are facing a substantial protocol-implementation effort in granting controlled access to their resources and in obtaining access to network-supplied resources. This protocol-implementation effort can be significantly reduced by use of resource-sharing protocols that are independent of specific resource semantics. A capability-passing model for distributed access control is described and several capability-management protocols are discussed. Highlights of the discussion include the inalienable right to pass capabilities, capability theft through data theft and reflection, capability management by public key encryption, a capability passing structure, and resource sharing with integrated network directories. 9 figures, 2 tables. (ERA citation 05:039223)

13/7/24 (Item 1 from file: 99)
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs
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1166916 H.W. WILSON RECORD NUMBER: BAST94035509

Agents away

AUGMENTED TITLE: General Magic's Telescript

Wayner, Peter;

Byte v. 19 (May '94) p. 113-14+

DOCUMENT TYPE: Feature Article ISSN: 0360-5280

ABSTRACT: Part of a special section on wireless communications. General Magic's Telescript is an interpreted communications language that works independently of all protocols and transports. Telescript allows a user to bundle messages, requests, and preferences into an intelligent program that travels to a distant computer, gets answers to all queries, and then brings back the answers. Because of the savings in time, bandwidth, and money provided by Telescript, General Magic sees Telescript as the centerpiece of a global information network. The article describes Telescript and its security features and discusses its impending commercial applications.

15/7/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 1998 Engineering Info. Inc. All rts. reserv.

04789479 E.I. No: EIP97083790340

Title: Securing ATM networks
Author: Chuang, Shaw-Cheng

Corporate Source: Univ of Cambridge, Cambridge, UK

Source: Journal of Computer Security v 4 n 4 1996. p 289-329

Publication Year: 1996

CODEN: JCSIET ISSN: 0926-227X

Language: English

Document Type: JA; (Journal Article) Treatment: G; (General Review)

Journal Announcement: 9710W2

Abstract: In this paper we identify and address the challenges unique to providing a secure ATM network. We analyze the network environment and consider the correct placement of security mechanisms, with particular attention to data transfer protection, in such an environment. We then introduce and describe a key agile cryptographic device for ATM networks. We present the techniques to provide data confidentiality, synchronization, dynamic key change, dynamic initialization vector change, data integrity and replay protection on ATM data transfer. Finally, we discuss the corresponding control functions for setting up such a secure channel. We examine the impact of key exchange protocols on the design of ATM signalling protocols. Our effort in providing novel security services in ATM signalling systems has also been presented. (Author abstract) 47 Refs.

15/7/2 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 1998 Engineering Info. Inc. All rts. reserv.

04546913 E.I. No: EIP96110402160

Title: Calculus for security bootstrapping in distributed systems

Author: Maurer, Ueli M.; Schmid, Pierre E. Corporate Source: ETH Zurich, Zurich, Switz

Source: Journal of Computer Security v 4 n 1 Sep 1996. p 55-80

Publication Year: 1996

CODEN: 002468 ISSN: 0926-227X

Language: English

Document Type: JA; (Journal Article) Treatment: T; (Theoretical)

Journal Announcement: 9701W1

Abstract: A calculus of channel security properties is presented which allows the analysis and comparison of protocols for establishing secure channels in a distributed open system at a high level of abstraction. A channel is characterized by its direction, its time of availability and its security properties. Cryptographic primitives as well as trust relations are interpreted as transformations for channel security properties, and a cryptographic protocol can be viewed as a sequence of such transformations. A protocol thus allows to transform a set of secure channels established during an initial setup phase, together with a set of insecure channels available during operation of the system, into the set channels specified by the security requirements. The necessary and sufficient requirements for establishing a secure between two entities A and B are characterized in terms of secure channels to be made available during the initial setup phase and in terms of the minimal trust A and B must have into other entities or into trusted third parties. (Author abstract) 28 Refs.

15/7/3 (Item 3 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 1998 Engineering Info. Inc. All rts. reserv.

03721468 E.I. No: EIP93101087496

Title: Authenticated datagram protocol: A high performance subtransport level, secure communication protocol

Author: Rangan, P. Venkat

Corporate Source: Univ of California at San Diego, La Jolla, CA, USA

Source: Computers & Security v 12 n 3 May 1993. p 305-314

Publication Year: 1993

CODEN: CPSEDU ISSN: 0167-4048

Language: English

Document Type: JA; (Journal Article) Treatment: G; (General Review)

Journal Announcement: 9312W1

Abstract: Advances in communication technologies have stimulated the development of computer networks that interconnect competing individuals, organizations, and even countries. In such computer networks, in order to communicate securely, agents must establish secure channels to other agents. In this paper, we present a secure communication protocol called Authenticated Datagram Protocol (ADP) that establishes host-to-host secure channels across networks, and builds agent-to-agent channels on top of host-to-host channels. We show how such a protocol can be layered at the subtransport level of the network protocol hierarchy, so as to provide high performance and security even in the presence of untrustworthy entities on the network. (Edited author abstract) 7 Refs.

15/7/4 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 1998 Institution of Electrical Engineers. All rts. reserv.

4684953 INSPEC Abstract Number: B9407-6150M-025, C9407-5640-024

Title: Designing secure communication protocols from trust

specifications

Author(s): Papadimitriou, C.H.; Rangan, V.; Sideri, M.

Author Affiliation: Dept. of Comput. Sci. & Eng., California Univ., San Diego, La Jolla, CA, USA

Journal: Algorithmica vol.11, no.5 p.485-99

Publication Date: May 1994 Country of Publication: West Germany

CODEN: ALGOEJ ISSN: 0178-4617

U.S. Copyright Clearance Center Code: 0178-4617/94/\$6.00 Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: In a very large distributed system, entities may trust and mistrust others with respect to communication security in arbitrarily complex ways. We formulate the problem of designing a secure communication protocol, given a network interconnection and a ternary relation which captures trust between the entities. We identify several important ways of synthesizing secure channels, and study the algorithmic problem of designing a secure communication protocol connecting the entities, given the connectivity of the network and the trust relationship between the nodes. We show that whether secure communication is possible can be decided easily in polynomial time. If we also require that channel synthesis proceed along unambiguous paths (in which case the protocol is defined on a spanning tree of the network), we show that the design problem is NP-complete, and we give a linear-time algorithm for an interesting special case of the problem. (4 Refs)

15/7/5 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

Comp&distr 1998 NTIS, Intl Copyright All Righ. All rts. reserv.

1301185 NTIS Accession Number: AD-A179 326/4

Protocol for Secure Communication in Large Distributed Systems (Technical rept. 7 Aug 84-6 Aug 87)

Anderson, D. P.; Ferrari, D.; Rangan, P. V.; Sartirana, B. California Univ., Berkeley. Dept. of Computer Sciences.

Corp. Source Codes: 005029167; 405910

Jan 87 26p

Languages: English

Journal Announcement: GRAI8715

Prepared in cooperation with IBM Corp., Olivetti S.p.A., MICOM-Interlan, Inc., and CSELT S.p.A.

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NTIS Prices: PC A03/MF A01

Country of Publication: United States

Contract No.: N00039-84-C-0089; ARPA ORDER-4871

A mechanism for secure communication in large distributed systems is proposed. The mechanism, called Authenticated Datagram Protocol (ADP), provides message authentication and, optionally, privacy of data. ADP is a host-to-host datagram protocol, positioned below the transport layer; it uses public-key encryption to establish secure channels between hosts and to authenticate owners, and single-key encryption for communication over a channel and to ensure privacy of the messages. ADP is shown to satisfy the main security requirements of large distributed systems, to provide end-to-end security in spite of its relatively low level, and to exhibit several advantages over schemes in which security mechanisms are at a higher level. The results of a trace-driven measurement study of ADP performance show that its throughput and latency are acceptable even within the limitations of today's technology, provided single-key encryption / decryption can be done in hardware.

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File 344: Chinese Patents ABS Apr 1985-1998/Sep
         (c) 1998 European Patent Office
File 347: JAPIO Oct 1976-1998/Jul. (UPDATED 981030)
         (c) 1998 JPO & JAPIO
File 351:DERWENT WPI 1963-1998/UD=9847;UP=9844;UM=9842
         (c) 1998 Derwent Info Ltd
Set
       Items
               Description
S1
       12648 (INDEPENDENT? OR SEPARATE?) (N2) (LAYER? OR PROTOCOL?)
               SECURITY? OR ENCRYPTION? OR DECRYPTION? OR CRYPTO?
S2
       38137
          29 (SECURE()CHANNEL? OR JAVA(N2)STREAM? OR JAVA()SECURE()CHAN-
s3
            NEL?)
S4
       22575
               (FIRST AND SECOND) (N2) (NODE? OR PROCESS?)
S5
        2324
               COMMUNICATION? (N) PROTOCOL?
S6
           0
               ((COMMUNICATION?)(N2)(CHANNEL? OR PROTOCOL?))(N50)(S2(N3)I-
            NDEPENDENT?)
s7
           0
               S3 AND S1
S8
          29
               S1 AND S2
s9
           0
               S8 AND S5
               (INDEPENDENT?) (N4) (ENCRYPTION? OR CRYPTO? OR DECRYPTION?)
S10
          19
           0
S11
               S10 AND ((COMMUNICATION?) (N2) (PROTOCOL? OR CHANNEL?))
S12
          0
               S8 AND S5
          0
S13
               S3 AND S5
S14
          47
               S1 AND ((COMMUNICATION?) (N2) (PROTOCOL? OR CHANNEL?))
S15
          11
               S2 AND S3
S16
           0
               S14 AND S2
S17
          1
               S4 AND S14
S18
          0 S14 AND JAVA
          4 S14 AND NODE?
S19
S20
          2 S8 NOT SEPARATE?
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15/7/1 (Item 1 from file: 351)
DIALOG(R) File 351: DERWENT WPI

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011501812 **Image available**
WPI Acc No: 97-479726/199744

Electronic commerce implementing method especially over public network - governing relationship between customer, merchant and acquirer gateway to perform credit card purchases over network and using secure connection with electronic payment protocol

Patent Assignee: NETSCAPE COMMUNICATIONS CORP (NETS-N)

Inventor: ELGAMAL T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5671279 A 19970923 US 95555976 A 19951113 H04K-001/00 199744 B

Priority Applications (No Type Date): US 95555976 A 19951113

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

US 5671279 A 24

Abstract (Basic): US 5671279 A

The method involves using a secure transport layer which includes a channel security mechanism comprising a keyed message digest computation. The secure transport layer supports data privacy and integrity for communications between any two network nodes. Two secure channels are provided, where ther is one channel between a customer and a merchant and another channel between the merchant and an acquirer gateway, so that the merchant and acquirer are authenticated to each other and to the customer.

A secure courier message is used for implementing an electronic payment protocol that provides at least any of signature, non-repudiation and secondary **encryption** terms. Node-to-node authentication, privacy and data integrity are automatically achieved by the secure transport layer.

USE/ADVANTAGE - E.g. for secure processing of on-line commercial transactions. For credit card payment services, over internet. Uses secure connection in accordance with electronic payment protocol that secures payments and certifies infrastructure that is required to enable all parties to participate in electronic commerce. Provides necessary formats and interfaces between different modules and systems.

Dwg.1/4

Derwent Class: T05; W01

International Patent Class (Main): H04K-001/00

15/7/2 (Item 2 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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011457539 **Image available**

WPI Acc No: 97-435446/199740

Secure key replacement in public key cryptography system - sending key replacement message containing key for decrypting replacement public key and encrypted next replacement key and signing message using both active and replacement public keys

Patent Assignee: VISA INT SERVICE ASSOC (VISA-N)

Inventor: LEWIS T

Number of Countries: 070 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
WO 9731450 A1 19970828 WO 97US2984 A 19970221 H04L-009/08 199740 B
AU 9721377 A 19970910 AU 9721377 A 19970221 H04L-009/08 199802
US 5761306 A 19980602 US 96605427 A 19960222 H04L-009/08 199829
GB 2324449 A 19981021 WO 97US2984 A 19970221 H04L-009/08 199844

GB 9818207 A 19980820

Priority Applications (No Type Date): US 96605427 A 19960222 Cited Patents: US 4688250; US 4799258; US 4972472; US 4993067; US 5469507; US 5499294

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

WO 9731450 A1 E 35

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL PT SD SE SZ UG

AU 9721377 A Based on WO 9731450 GB 2324449 A Based on WO 9731450

Abstract (Basic): WO 9731450 A

The method of key replacement in an insecure network environment involves generating an active key pair at one node. The pair includes active public and private keys. A replacement key pair is also generated at the node and is encrypted.

The active and encrypted replacement public keys are sent to a second node over a secure channel. When the active pair is to be retired, a next replacement key pair is generated at the first node. This new key is encrypted and sent over the channel. The first replacement public key is decrypted at the second node. The first replacement key is then used as the active key. Preferably, the message sent to the second node during the replacement procedure includes the decryption key to allow the replacement key to be decrypted.

USE/ADVANTAGE - For secure transaction processing. For automatic teller machine. For bank terminal. For use with personal computer. Robust encryption . Requires user to have possession of previous key to use replacement key.

Dwg.1/7
Derwent Class: W01

International Patent Class (Main): H04L-009/08

15/7/3 (Item 3 from file: 351)
DIALOG(R) File 351: DERWENT WPI
(c) 1998 Derwent Info Ltd. All rts. reserv.

011409786 **Image available** WPI Acc No: 97-387693/199736

System for transferring electronic notes between electronic modules - has processor based electronic modules creating cryptographically secure channel and transfer and receive electronic notes via channel, each module has memory storing notes with body group of data fields with monetary value data

Patent Assignee: CITIBANK NA (CITI-N)

Inventor: ROSEN S S

Number of Countries: 017 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
EP 788066 A2 19970806 EP 92119461 A 19921113 G06F-017/60 199736 B
EP 97105388 A 19921113

Priority Applications (No Type Date): US 91794112 A 19911115

Cited Patents: No-SR.Pub

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent EP 788066 A2 E 102 Div ex EP 92119461

Div ex EP 542298

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

Abstract (Basic): EP 788066 A

The system has processor based electronic modules (4-6) which

create a cryptographically secure channel and transfer and receive electronic notes via the secure channel . Each module has a memory for storing the notes. Each note includes a body group of data fields with data indicative of an initial monetary value of the electronic note.

A transfer group of data fields includes a list of transfer records, each record is generated by a transfer electronic module and has a transferred monetary value and a transferee module identifier. A signature and certificate group of data fields includes a list of transfer devices containing each transfer electronic module's digital signature and certificate.

USE - For implementing electronic money transfers between on-line systems of cooperating banks as alternative medium of economic exchange for cash, cheques, credit and debit cards and electronic funds transfer

ADVANTAGE - Allows common payer to payee transactions without intermediation of banking system, and gives control of payment process to individual.

Dwg.1/50

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G07F-007/10

(Item 4 from file: 351) 15/7/4 DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv.

Image available 011294471 WPI Acc No: 97-272376/199724

Commercial transaction initiating method enabling seller and buyer to communicate over quasi-public network - receiving seller's message for buyer and transaction and if buyer approves transaction, permits buyer to pay, via agent, for transaction, via secure communication channel using authorisation code

Patent Assignee: FIRST VIRTUAL HOLDINGS INC (FIRS-N)

Inventor: BORENSTEIN N S; LOWERY C M; NEW D; ROSE M T; STEFFERUD E; STEIN L

Number of Countries: 075 Number of Patents: 004 Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week WO 9716897 A1 19970509 WO 96US17556 A 19961030 H04K-001/00 199724 B AU 9675515 A 19970522 AU 9675515 A 19961030 H04K-001/00 199739 US 5757917 A 19980526 US 95548305 A 19951101 H04R-009/00 199828 EP 858697 Al 19980819 EP 96937866 A 19961030 H04K-001/00 199837 WO 96US17556 A 19961030

Priority Applications (No Type Date): US 95548305 A 19951101 Cited Patents: 3.Jnl.Ref; US 4799156; US 4947028; US 5283829; US 5291554; US 5329589; US 5420926; US 5557518; US 5590197 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent WO 9716897 A1 E 41

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9675515 A Based on

WO 9716897 EP 858697 A1 E Based on WO 9716897

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Abstract (Basic): WO 9716897 A

The method receives a message over the quasi-public network from the seller identifying the buyer and a transaction. A message is

similarly sent to the buyer identifying the transaction. A message is received from the buyer indicating acceptance or refusal of the transaction.

If the buyer's massage indicates approval for the transaction, the seller's agent is communicated with to permit the buyer to pay for the transaction via a secure communication channel. An authorisation code is received from the seller's agent via the **secure channel**. A **cryptographically** signed message is sent including the authorisation code to the seller via the quasi-public network.

USE/ADVANTAGE - E.g. for enabling payment for goods and services over quasi-public network. Enables users of Internet (RTM) to enter into commercial transactions for goods and services.

Dwg.1/9

Derwent Class: T01; W01

International Patent Class (Main): H04K-001/00; H04R-009/00

International Patent Class (Additional): G06F-017/60

15/7/5 (Item 5 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv.

(0, 2000 202110110 21120 2001 1122 2001 11

011042797 **Image available**
WPI Acc No: 97-020721/199702

Clear and secure channels interface operating - detecting initiation of call being set-up through first and second channels, then sending message in response to initiation of call

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: KENNEDY P R; SANDBERG T W; WALDRON W B Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5579394 A 19961126 US 94301386 A 19940906 H04N-009/12 199702 B

Priority Applications (No Type Date): US 94301386 A 19940906 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent US 5579394 A 10

Abstract (Basic): US 5579394 A

The method involves detecting an initiation of a call that is set-up through first and second channels. A message is formed that conveys a signal to initiate a security set-up. The initiate security set-up signal is at least one audio tone, or an audio voice message. The audio tone is absent from the audio voice message. The message is sent through the first channel, in response to the detecting step. The message conveys an instruction to the second channel to initiate a security set-up.

The method further entails determining, after the initiating step, when the **security** set-up signal is received from the first channel. The message is configured to omit the initiate **security** set-up signal from the message. The message is stopped after the initiate **security** set-up signal is received by the second channel.

USE/ADVANTAGE - For establishing secure calls through communication network, for managing and distributing encryption keys. Allows reliably starting of secure calls when clear channel cannot be extended between ends of call. Provides compatibility with existing structures of secure terminals.

Dwg.2/5

Derwent Class: W01

International Patent Class (Main): H04N-009/12

15/7/6 (Item 6 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv.

010988989 **Image available** WPI Acc No: 96-485938/199648

Transferring electronic money between processor-based electronic modules - transferring electronic notes via cryptographically- secure channel

, each note comprising data fields contg. monetary value, transfer records and sequence number for unique identification of note

Patent Assignee: CITIBANK NA (CITI-N)

Inventor: ROSEN S S

Number of Countries: 071 Number of Patents: 008

Patent Family:

	circ ram	-							
Pat	ent No	Kind	d Date	App	plicat No	Kind	Date	Main IPC	Week
WO	9633476			WO	96US5521	Α	19960419	G07F-007/08	199648 B
ΑU	9655615	Α	19961107	ΑU	9655615	Α	19960419		199709
WO	9633476	А3	19961212						199712
NO	9704835	Α	19971219	WO	96US5521	Α	19960419	G07F-000/00	199810
				ИО	974835	Α	19971020		
ΕP	823105	A1	19980211	EΡ	96912971	Α	19960419		199811
				WO	96US5521	Α	19960419		
US	5799087	Α	19980825	US	94234461	Α	19940428	H04L-009/32	199841
				US	95427287	A	19950421		
CZ	9703323	A3	19980916	WO	96US5521	Α	19960419	G07F-007/08	199843
				CZ	973323	Α	19960419		
HU	9800982	A2	19980828	WO	96US5521	Α	19960419	G07F-007/08	199844
				HU	98982	Α	19960419		

Priority Applications (No Type Date): US 95427287 A 19950421; US 94234461 A 19940428

Cited Patents: EP 484603; US 4926325; WO 9116691; WO 9308545; WO 9310503 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent WO 9633476 A2 E 54.

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9655615 A Based on WO 9633476 EP 823105 A1 E Based on WO 9633476

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 5799087 A CIP of US 94234461

CIP of US 5557518
CZ 9703323 A3 Based on WO 9633476
HU 9800982 A2 Based on WO 9633476

Abstract (Basic): WO 9633476 A

The electronic note transference system has processor-based electronic modules creating cryptographically secure channel and transferring and receiving electronic notes via the channel. Each module has a memory for storing notes.

Each note includes a body group of data indicative of a monetary value, and a transfer group of data fields with a list of transfer records. Each record is generated by a transferor electronic module and includes a sequence number distinguishing a transferred note from other transferred notes transferred from other transferor modules.

USE/ADVANTAGE - For implementing electronic money transactions as alternative medium of economic exchange to cash, cheques, credit and debit cards and electronic funds transfer. Provides enhanced EMS system and elated method for economic exchange that is secure from re-use, duplication and counterfeiting.

Dwg.2/22

Derwent Class: T01; T05

International Patent Class (Main): G07F-000/00; G07F-007/08; H04L-009/32

International Patent Class (Additional): G06F-017/60; G07F-019/00

DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv.

009644378

WPI Acc No: 93-337927/199343

Authentication method of terminal user using smartcard - using smartcard encrypted with running value and secret key to provide secure channel between workstation user and server

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: MOLVA R; TSUDIK G

Number of Countries: 004 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
EP 566811 Al 19931027 EP 92810294 A 19920423 G06F-001/00 199343 B
US 5347580 A 19940913 US 9334023 A 19930601 H04L-009/32 199436

Priority Applications (No Type Date): EP 92810294 A 19920423 Cited Patents: 2.Jnl.Ref; EP 140013; EP 234100; US 4679236; WO 8703977 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

EP 566811 A1 E 14

Designated States (Regional): DE FR GB

US 5347580 A 12

Abstract (Basic): EP 566811 A

The authentication method involves using an authentication server connected to a number of distributed workstations. Each smartcard has a unique identifier and includes a timer, as well as an input and an output with encryption via a secret card key. The server has a list of user names, personal identifiers, and at least one secret key.

The workstation receives input data which defines the user, the smartcard and a value derived from the encrypted time. This is encrypted and/or transmitted to the server. The server computes values based on the received data and compares then with other received values. If a match is deemed to have occurred, an accept signal is sent to the workstation.

ADVANTAGE - The smartcard is not personalised and thus is not associated with a partic. user. The secret key of the smartcard is not stored in the authentication server, enabling the processing required for management of the smartcard keys to be minimised.

Dwg.3/5

Abstract (Equivalent): US 5347580 A

The method involves using a smartcard that encrypts the time displayed on the card with a secret, **cryptographically** strong key. The (public)e work station receives as input certain values defining the user, the card and a particular value derived from the encrypted time, and encrypts and/or transmits these values to the server.

The server, in turn, computes from received values some potential values and compares these to other received values. If the server determines a match, an accept signal is transmitted to the work station.

 $\ensuremath{\mathsf{USE}}$ - The method involves, e.g. for banking system or data base system.

Dwg.1/5

Derwent Class: T01; T04; T05

International Patent Class (Main): G06F-001/00; H04L-009/32

International Patent Class (Additional): G07F-007/10

15/7/8 (Item 8 from file: 351)
DIALOG(R) File 351: DERWENT WPI

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008865482 **Image available**
WPI Acc No: 91-369509/199150

Digital block converting device - converts first block of digital data to second block of digital data

Patent Assignee: ASCOM TECH AG (ASCO-N)

Inventor: LAI X; MASSEY J L Number of Countries: 016 Number of Patents: 008 Patent Family: Patent No Kind Date Applicat No Kind Date Main IPC Week WO 9118459 A 19911128 199150 B EP 482154 A 19920429 EP 91908542 A 19910516 199218 JP 5500121 W 19930114 JP 91508119 A 19910516 G09C-001/00 199307 WO 91CH117 A 19910516 US 5214703 A 19930525 WO 91CH117 A 19910516 H04K-001/04 199322 US 92781235 A 19920107 B1 19930630 EP 91908542 A 19910516 H04L-009/06 EP 482154 199326 WO 91CH117 A 19910516 DE 59100171 G 19930805 DE 500171 A 19910516 H04L-009/06 199332 EP 91908542 A 19910516 WO 91CH117 A 19910516 ES 2042346 T3 19931201 EP 91908542 A 19910516 H04L-009/06 WO 9118459 A3 19920305 WO 91CH117 A 19910516 199401 199510 Priority Applications (No Type Date): CH 901690 A 19900518 Cited Patents: No-SR.Pub; EP 221538; US 4255811; NoSR.Pub Patent Details: Patent Kind Lan Pg Filing Notes Application Patent WO 9118459 A Designated States (National): JP US Designated States (Regional): AT BE CH DK ES FR GB GR IT LU NL SE A G 39 Based on WO 9118459 Designated States (Regional): AT CH DE ES FR GB IT LI LU NL SE JP 5500121 W Based on WO 9118459 US 5214703 A 21 Based on WO 9118459 EP 482154 B1 G 30 Based on WO 9118459 Designated States (Regional): AT CH DE ES FR GB IT LI NL SE DE 59100171 G Based on EP 482154 Based on WO 9118459 ES 2042346 T3 Based on EP 482154

Abstract (Basic): WO 9118459 A

A device (12) for converting a digital block comprises nine coding stages (61.1, 61.2,69) the first eight of which are of identical construction, a coding partial block generation unit (63), an input unit (21) and an output unit (79). Plain text (X) from an information source (11) is coded, blockwise, into coded text (Y) for sending on a transmission line (13), by introducing a secret code block (Z) via a secure channel (17).

Four partial blocks (X1-X4,W11-W14,W21-W24,W81-W84,Y1-Y4) are coded in parallel. Each stage (61.1,61.2,69) has four first inputs (25-28,35-38), six or four second inputs

(29,30,32,33,49,52;129,130,132,133) and four outputs (75-78).

USE/ADVANTAGE - New, improved block coding which can be brought in line with European Standard. Can also be used to decode cipher text. $(39pp\ Dwg.No.2/14$

Abstract (Equivalent): EP 482154 B

A device (12) for converting a digital block comprises nine coding stages (61.1, 61.2, 69) the first eight of which are of identical construction, a coding partial block generation unit (63), an input unit (21) and an output unit (79). Plain text (X) from an information source (11) is coded, blockwise, into coded text (Y) for sending on a transmission line (13), by introducing a secret code block (Z) via a secure channel (17).

Four partial blocks (X1-X4, W11-W14, W21-W24, W81-W84, Y1-Y4) are coded in parallel. Each stage (61.1, 61.2, 69) has four first inputs (25-28, 35-38), six or four second inputs (29, 30, 32, 33, 49, 52; 129, 130, 132, 133) and four outputs (75-78).

USE/ADVANTAGE - New, improved block coding which can be brought in line with European Standard. Can also be used to decode cipher text.

EP-482154 A device for the conversion of in each case a given first digital block of a first length (N) into an associated second binary digital block of equal length (N) with the use of at least one freely

selectable binary control block, characterised by at least one first input (25-26;50,51;125-128) for inputting at least two first subblocks (X1-X4;e1,e2;e5-e8) of a second length (m) which together form the first digital block (X; Wn), by at least one second input (29,30,32,33,49,52,129,130,133) for inputting at least two control blocks (Z1-Z52) of the second length (m), by a logic means (40,60,61.1,61.2,140) which in each case and serially perform at least four logical operations of at least two different kinds (+,.,+), wherein at least the predominants number of all pairs of immediately successive operations consists of two operations of different kinds (+,.,+), wherein by each operation in each case two input blocks (E1,E2) of the second length (m) are converted into an output block (A) of this length (m), wherein first sub-blocks (X1-X4;e1,e2;e5-e8), control blocks (Z1-Z52) and/or output blocks (A) of a respectively preceding operation serve as input blocks (E1,E2), and by at least one output (75-78;47,48;35-38) for outputting at least two second subblocks (Wn1-Wn2,Y1-Y4;a1,a2;a5-a8) of the second length (m) associated with the first sub-blocks (X1-X4;e1,e2;e5-e8) and which together form the second digital block (Wn,Y).

(Dwg.1/14

Abstract (Equivalent): US 5214703 A

The block conversion device comprises nine encryption stages (61.1, 61.2, 69), the first eight of which are constructed identically. The conversion device serves for the block-by-block encryption of a plaintext (X) proceeding from a message source (11) into a ciphertext (Y) to be delivered on a transmission line (13), in which a secrete key block (Z) is inputted beforehand via a secure channel. The encryption is effected in a step-by-step and parallel manner for four subblocks (X1-X4; W14;W21-W24; W81-W84; Y1-Y4).

Every encryption stage (61.1, 61.2, 69) comprises four first inputs (25-28; 35-38), six and four second inputs (29,30,32,33,49,52; 129,130,132, 133), respectively, and four outputs (75-78). A total of fifty-two key subblocks (Z1-Z52) which are formed from the key block (Z) are connected to the second inputs. The device (12) can also serve, without being altered, for the decryption of an incoming ciphertext (Y). Different key subblocks need only be connected to the second inputs for this purpose.

Dwg.2/14

Derwent Class: P85; W01

International Patent Class (Main): G09C-001/00; H04K-001/04; H04L-009/06
International Patent Class (Additional): H04L-009/34

15/7/9 (Item 9 from file: 351)
DIALOG(R) File 351: DERWENT WPI
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008454958 **Image available**
WPI Acc No: 90-341958/199045

Key management for encrypted packet base networks - involves transmitting call from transparent devices to network from source and balancing traffic through transparent device

Patent Assignee: RACAL DATA COMMUNICATIONS INC (RACA)

Inventor: CAMPBELL T D; TRBOVICH N G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 4965804 A 19901023 US 89305672 A 19890203 199045 B

Priority Applications (No Type Date): US 89305672 A 19890203

Abstract (Basic): US 4965804 A

In a packet based communication network (10), a key management centre (20) is used to distribute **cryptographic** keys for either a switched virtual circuit or a permanent virtual circuit. The key management centre to communicate directly with the data **encryption** / **decryption** devices (DE's)(14) event though they operate in a

transparent mode (rather than a store and forward mode).

This is accomplished by balancing link counters with calls to fictitious addresses and/or use of interrupt packets transferred between the DET (12) and the DE. In permanent virtual circuits, the MAC of the last packet transmitted under the cold **cryptographic** key is exchanged to synchronise the key change.

ADVANTAGE - Conforms to current standards while requiring no dedicated secure channel . (15pp Dwg.No.1/5)

Derwent Class: W01

International Patent Class (Additional): H04L-009/00

15/7/10 (Item 10 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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004377949

WPI Acc No: 85-204827/198534

Multi-channel broadcasting system - transmits encryption and decoding signals over secure channel then stores and cancels after use

Patent Assignee: COMMUNICATIONS PATENTS LTD (COMZ)

Inventor: BAKER H L

Number of Countries: 011 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
EP 152251 A 19850821 EP 85300728 A 19850204 198534 B
GB 2154108 A 19850829 GB 852750 A 19850204 198535
AU 8538450 A 19850815 198540
JP 60248043 A 19851207 JP 8520995 A 19850207 198604
GB 2154108 B 19870603 198722
CA 1236885 A 19880517 198824

Priority Applications (No Type Date): GB 843164 A 19840207 Cited Patents: 1.Jnl.Ref; A3...8631; EP 93549; EP 94794; No-SR.Pub; US 4045814

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

EP 152251 A E 12

Designated States (Regional): BE CH DE FR GB LI NL SE

Abstract (Basic): EP 152251 A

The system has a signal distribution network for transmitting signals on a number of channels between a head end and subscriber terminals. A channel selector switch for each terminal in controllable by the subscriber to select the channel on which to receive signals. Data signals are encrypted and transmitted over at least one channel. Set(s of encryption and decryption signals are generated by a circuit remote from the terminals. Either the encryption or decryption signals of one set are transmitted on a predetermined second channel to the terminal. A switch is controlled to temporarily select the second channel to receive the signals and then switched back to the first channel.

The data signal is encrypted at the source by stored signals and decrypted at the destination using stored **decryption** signals.

USE/ADVANTAGE - For e.g. conducting banking operations. Enciphering Enciphering/deciphering codes are not generally available to subscribers and can be changed each time transaction ins carried out or whenever security demands.

0/1

Abstract (Equivalent): GB 2154108 B

A broadcasting system comprising a head end, a plurality of subscriber terminals, a signal distribution network for transmitting signals on a plurality of channels between the head end and the subscriber terminals, a channel selector switch in respect of each terminal controllable by the subscriber to select the channel on which it is desired to receive signals, and means for encrypting data signals and transmitting the encrypted data signals over at least one channel

of the network, the data signal encrypting and transmitting means comprsiing means remote from the subscriber terminals for generating at least one set of encryption and decryption information signals to be used in encrypting and decrypting the data signals to be transmitted over the one channel, means for transmitting either the encryption or the decryption information signals of said one set on a predetermined other channel to the one terminal, the predetermined other channel not being accessible to any terminal by operation of the terminal selector switch by the subscriber, means for controlling the terminal selector switch of the one terminal temporarily to select the predetermined other channel and then switch back to the one channel, whereby the transmitted encryption or decryption information signals are received by the one terminal only, means for storing the encryption and decryption information signals at the source and destination respectively of the data signal to be transmitted, and means for encrypting the data signal at the source using the stored encrypted data signal to the destination over the one channel, and decrypting the encrypted data signal at the destination using the stored decryption information signals.

Derwent Class: P85; W01; W02

International Patent Class (Additional): G09C-001/00; H04H-001/02; H04K-001/00; H04L-009/00; H04N-007/16

15/7/11 (Item 11 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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001307131

WPI Acc No: 75-K1052W/197537

Secure channel selection in time multiplexed data transmission - ensures that receiver switches channels correctly using highly redundant code

Patent Assignee: SIEMENS AG (SIEI)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
DE 1591566 B 19750904 197537 B

Priority Applications (No Type Date): DE 1591566 A 19670929

Abstract (Basic): DE 1591566 B

An encoding format for time multiplexed data transmission is presented in which the channels at the receiving end are provided with the correct information with a very high degree of **security**.

This is achieved by using a highly redundant encoding system incorporating a channel address with each transmitted data bit. The system is illustrated by considering an eight channel time multiplexed system transmitting data at 50 Bauds in each channel.

Each data bit lasts therefore 20 ms. The multiplexer however scans the channels at 2400 Hz, thus transmitting six bits of information for every channel bit of information. These six bits are transmitted in series, with the eight channels interlaced at 2400 Hz. The six bits consist of a start bit, three bits representing the channel address, the information bit and a stop bit

Derwent Class: W02

International Patent Class (Additional): H04J-003/06

7 17/7/1 (Item 1 from file: 351)
DIALOG(R) File 351: DERWENT WPI

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011525609 **Image available**

WPI Acc No: 97-502095/199746

Method of accessing unique features of telephony network using protocol independent interface for e.g video conferencing system - involves establishing telephony by connection-oriented telephony network between

first and second computers, and transmitting data streams between first process on first computer and second process on second computer

Patent Assignee: ANDERSEN D B (ANDE-I); TAI T C (TAIT-I)

Inventor: ANDERSEN D B; TAI T C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC US 5674003 A 19971007 US 95430460 A 19950428 G06F-017/00 199746 B

Priority Applications (No Type Date): US 95430460 A 19950428 Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent US 5674003 A 16

Abstract (Basic): US 5674003 A

The method involves creating a first socket group comprising a first number of socket communication endpoints for use by the at least one first computer process on the first computer. A required quality-of-service associated with the first socket group is determined. A telephony connection is established by the connection-oriented telephony network between the first and second computers. A second socket group is created which includes a second number of socket communication endpoints for use by the second computer.

A number of communication channels are established between each of the first number of sockets and corresponding ones of the second number of sockets. A number of data streams are transmitted between the first process on the first computer and the second process on the second computer by the number of communication channels multiplexed on the telephony connection.

ADVANTAGE - Exploits characteristic of telephony network not available or not required in connectionless network such as LAN and WAN.

Dwg.1/5

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/00

(Item 1 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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Image available WPI Acc No: 96-342485/199634

Packet radio mobile communications system - encapsulates data packets of external data network using point to point protocol and passes them through sub networks to point which supports protocol

Patent Assignee: NOKIA TELECOM OY (OYNO)

Inventor: HAMALAINEN J; KARI H H; KARPPANEN A; HAEMAELAEINEN J; AHOPELTO J Number of Countries: 071 Number of Patents: 007

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week WO 9621984 A2 19960718 WO 96FI20 A 19960108 H04L-012/56 199634 B A 19950110 H04L-029/06 FI 9500117 A 19960711 FI 95117 199641 AU 9643929 A 19960731 AU 9643929 A 19960108 H04L-012/56 199645 WO 9621984 A3 19960912 WO 96FI20 A 19960108 H04L-012/56 199645 FI 98027 B 19961213 FI 95117 A 19950110 H04L-029/06 199704 NO 9703177 A 19970909 WO 96FI20 A 19960108 H04L-012/56 199747 NO 973177 A 19970709 EP 804845 A1 19971105 EP 96900337 A 19960108 H04L-012/56 199749

WO 96FI20 A 19960108

Priority Applications (No Type Date): FI 95117 A 19950110 Cited Patents: US 4755992; US 5446736; WO 9600468; No-SR.Pub Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent WO 9621984 A2 E 27

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE

DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN Designated States (Regional): AT BE CH DE DK EA ES FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9643929 A Based on WO 9621984 FI 98027 B Previous Publ. FI 9500117 EP 804845 A1 E Based on WO 9621984

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

Abstract (Basic): WO 9621984 A

The packet radio mobile communication network uses a point-to-point protocol independent of the universal communication protocol in the internal transmission of the packet radio system. A data packet according to the protocol contains the control fields used by the protocol, an identification field identifies the protocol used by the terminal equipment and a data field. A data packet according to the universal protocol is thus encapsulated in the data field of a data packet according to the point to point protocol in the internal transmission of the packet radio system. A special radio link protocol is used between the packet data terminal equipment and the packet radio support node on the radio interface. The radio link protocol supports point-to-multipoint addressing and the control of data packet retransmission. A data packet according to the radio link protocol contains the control fields used by the protocol and a data field.

The packet data terminal and the support **node** are arranged to compress a data packet according to the point-to-point protocol transmitted over the radio interface by removing at least one control field and to encapsulate the remaining fields in the data field of a data packet according to the radio link protocol. The packet data terminal and support **node** are arranged to decompress received data according to the protocol, by adding the fields previously removed.

USE/ADVANTAGE - Supports several external data networks and protocols enabling new protocols to be supported as flexibly as possible and with only minor modifications.

Dwg.4/4

Derwent Class: W01

International Patent Class (Main): H04L-012/56; H04L-029/06
International Patent Class (Additional): H04L-012/66

19/7/2 (Item 2 from file: 351)
DIALOG(R) File 351: DERWENT WPI
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007541681 **Image available**
WPI Acc No: 88-175613/198825

I-O network for computer system - provides data communication between several widely dispersed devices interconnected by LAN type media using processor at each node

Patent Assignee: DATAPOINT CORP (DATA-N)

Inventor: FISCHER M A; FISHER M A

Number of Countries: 020 Number of Patents: 012

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week WO 8804511 A 19880616 WO 87US2388 A 19870918 198825 B AU 8780394 A 19880630 198838 NO 8803578 A 19881128 198902 DK 8804449 A 19880920 198904 EP 333715 A 19890927 EP 87906709 A 19870918 198939 JP 2501787 W 19900614 199030 US 4941089 A 19900710 US 86941084 A 19861212 199030 CA 1293820 C 19911231 199208 EP 333715 B1 19931201 EP 87906702 A 19870918 H04Q-009/00 199348 WO 87US2388 A 19870918 DE 3788355 G 19940113 DE 3788355 Α 19870918 H04Q-009/00 199403

EP 87906702 A 19870918

WO 87US2388 A 19870918

NO 174910 B 19940418 WO 87US2388 A 19870918 H04Q-009/00 199419

NO 883578 A 19880812

EP 333715 A4 19910131 EP 87906702 A 19870000 199515

Priority Applications (No Type Date): US 86941084 A 19861212 Cited Patents: US 4423414; US 4495493; US 4549297; US 4574284; US 4680581; US 4692918; US 4706080; No-Citns.

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

WO 8804511 A E 93

Designated States (National): AU BR DK FI JP KP NO

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE

EP 333715 A E

Designated States (Regional): AT BE CH DE FR GB IT LU NL SE EP 333715 B1 E 33 Based on WO 8804511

Designated States (Regional): AT BE CH DE FR GB IT LI LU NL SE

DE 3788355 G Based on EP 333715 Based on WO 880451

Based on WO 8804511 NO 174910 B Previous Publ. NO 8803578

Abstract (Basic): WO 8804511 A

The I/D network channel has a network communication medium for extending over a large physical distance. An interface connects each individual computer system device to a separate connection point on the medium. Each interface device has a predetermined ID number which distinguishes each node .

A data transmitter is controlled to transmit link level information as part of each data message and to transmit physical level communication information which identifies the transmission of each data message. The controller responds to the transmitted information to cause the buffer to hold only those data messages having destination information specifying the partic. **node** .

ADVANTAGE - Efficient time sharing of computer system resources, high data communication rate

Abstract (Equivalent): EP 333715 B

A system to implement A character I/O channel (140: 140a, 140b) for communicating byte stream data (266) and control administrative information (264) in single IONET network level data packet messages (240) from source to destination Devices connected to the channel (140; 140a, 140b) at a plurality of Nodes (174), each Device including a device interface (182) which connects to a device (176, 100; 176a, 100a, 100b) which is separate from the Device, the device (176, 100; 176a, 100a, 100b) being one of either an I/O device (176; 176a) which conducts I/O data transfers or a computer device 9100; 100a, 100b) including a memory (104) and a processor means (102) and a program code for operating the computer device (100; 100a, 100b), said character I/O channel (140; 140a, 140b) being for use in conjunction with a local area network (LAN) comprising a communication medium (170; 170a, 170b) commonly connecting the plurality of Nodes (174), LAN interface means (178) at each Node (174) for controlling access to the medium (170; 170a, 170b) and communicating LAN packets between predetermined selected source and destination Nodes (174), each LAN data packet including a LAN data field and a LAN header field containing characterise which controls the interface means (178) to achieve Node to Node communications in accordance with a predetermined LAN protocol , characterised in that said character I/O communication channel (140; 140a, 140b) comprises in combination: point of use (POU) means (172) included in the Device and connected to the LAN interface means (178) at each Node (174), the POU means (172) connected to each I/O device (176; 176a) including a microcomputer means (180) including a memory and a program code for operating the microcomputer means (180); the program codes for the processor means (102) and the microcomputer means (180) defining a predetermined IONET communication protocol for communicating with Devices and their connected device interface (182) and devices (176, 100; 176a, 100a, 100b), the IONET communication protocol being separate from the LAN communication protocol , the POU means (172) being adapted to insert chambers in the

data field of LAN data packets to form the IONET network level data packet messages (240) which have an IONET header field (260) and an administrative field (264) and a byte stream data field (266), the IONET header characterise (260) including a function code (278) specifying one of a plurality of control functions, the administrative field characters including an administrative information code (264) for use in accomplishing the specified control function to be performed by one of the Device or its device interface (182), the byte stream data characters (266) originating from a device (176, 100; 176a, 100a, 100b) at the source Node (174), and the POU means (172) of the destination Node (174) being adapted to directly interpret the function code (278) and the administrative information code characters (264) (a) to establish a session between the source and destination Devices to communicating IONET data packet messages (240) therebetween without acceptance of and interference from other IONET data packet messages (240) for the duration of the session, and (b) to perform a corresponding control function on one of the destination Device or its device interface (182) during the session, and (c) simultaneously to transfer to byte stream data characters (266) in unmodified form directly to the device (176, 100; 176a, 100a, 100b) connected to the device interface (182) of the destination Device.

(Dwg.2/18)

Abstract (Equivalent): US 4941089 A

The IONET channel allows highly effective character and other communication between a number of low and medium speed devices of the same or mixed types connected directly to the I/O subsystem of a computer system.

By using arbitration over LAN-type communication medium, relatively low cost point of use adapters with microcomputers distributed over the medium and connected to each I/O device individually or to a relatively small number of I/O devices are possible. A **communication** and control **protocol** efficiently controls the microcomputers and controls communication of the data between the I/O devices and the computer system memory.

The LAN-type communication medium, the protocol and the distributed low cost point of use adapters cooperatively function as an improved I/O channel controller. USE/ADVANTAGE - I/O network (IONET) channel for a computer system.

Efficient and reduced cost.

(36pp

Derwent Class: T01; W01

International Patent Class (Main): H04Q-009/00

International Patent Class (Additional): G06F-013/00; H04J-003/24;

H04J-006/00; H04L-012/40; H04L-029/06

19/7/3 (Item 3 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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007130776

WPI Acc No: 87-130773/198719

Communication system for digital message block transfer - uses single communication channel for transmission of both small and large message blocks utilising polling priority scheme

Patent Assignee: MINNESOTA MINING & MFG CO (MINN)

Inventor: NELSON O L; RENNOLET C L

Number of Countries: 010 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week EP 221708 A 19870513 EP 86308078 A 19861017 198719 B JP 62100044 A 19870509 JP 86246462 A 19861016 198724 US 4763323 A 19880809 US 87129386 A 19871124 198834 CA 1263721 A 19891205 199002 EP 221708 B1 19920708 EP 86308078 A 19861017 H04L-012/40 199228 DE 3685935 G 19920813 DE 3685935 A 19861017 H04L-012/40 199234 EP 86308078 A 19861017

Priority Applications (No Type Date): US 85789093 A 19851018 Cited Patents: 1.Jnl.Ref; A3...8906; JP 59211352; No-SR.Pub; US 3702008; US 4177450; US 4340961 Patent Details: Patent Kind Lan Pg Filing Notes Application Patent EP 221708 A E 40 Designated States (Regional): BE DE FR GB IT NL SE US 4763323 A EP 221708 B1 E 23 Designated States (Regional): BE DE FR GB IT NL SE EP 221708 DE 3685935 G Based on

Abstract (Basic): EP 221708 A

Nodes (26,28,30,32,34,36) are coupled to a common wideband communication channel (12) for the transfer of small and large digital message blocks. One of the nodes (26-36) is a master mode controlling the communication on the channel (12) by selectively polling the other nodes (26-36). The system (10) has two separate protocols for the transmission of small and large message blocks.

The master node establishes a polling priority (66) for each node and polls those with a higher polling priority more frequently than those with a lower priority. The master node allows the one node being polled to communicate over the channel (12) of either a small or a large digital message block. The master node adapts the polling priority (66) for each node based upon a predetermined algorithm.

Abstract (Equivalent): EP 221708 B

A communication system (10) for the transfer of small digital message blocks and large digital message blocks, having: a common communication channel (12) capable of facilitating the transfer of small digital message blocks and large digital message blocks; a plurality of nodes (26-36) coupled to said channel, each being capable of communicating over said channel and each adapted to be coupled to a digital handling device (14-24); one of said plurality of nodes being designated as a master node , said master node controlling communcation on said channel by selectively polling the other of said plurality of nodes , said master node establishing a polling priority (66) for each of said plurality of nodes and polling those of said plurality of nodes with a higher of said polling priority more frequently than those of said plurality of nodes with a lower of said polling polarity; said master node allowing the one of said plurality of which is being polled to communicate over said channel with either said small digital message block or said large digital message block, characterized in that said communication system has a first protocol for the transmission of said small digital message blocks in a short time frame and has a second protocol for the transmission of said large digital message blocks in a long time frame, said long time frames being at least two orders of magnitude greater than said short time frames; said master node adapting said polling priority for each of said plurality of nodes based upon a predetermined algorithm; and wherein said master node adapts said polling priority for each of said plurality of nodes based upon whether a given node has recently had a digital message communication and based upon whether such digital message communication was a small digital message block or a large digital message block. (Dwg.5/8)N Abstract (Equivalent): US 4763323 A

Nodes are coupled to a common wideband communication channel capable of facilitating the transfer of small and large digital message blocks. One of the nodes is a master node controlling the communication of the communication channel by selectively polling the other nodes .

The communication system has a first protocol for the transmission of small digital message blocks and a second protocol for the transmission of large ones. The master **node** establishes a polling priority for each **node** and polls those with a higher polling priority more frequently than those with a lower polling priority. The master

node allows the one node being polled to communicate over the
 channel of either a small or large digital message block. Further, the
 master node adapts the polling priority for each of the nodes based
 upon a predetermined algorithm.

Derwent Class: W01

International Patent Class (Main): H04L-012/40

International Patent Class (Additional): H04J-003/16; H04L-011/16

19/7/4 (Item 4 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c)1998 Derwent Info Ltd. All rts. reserv.

003277108

WPI Acc No: 82-C5092E/198209

Transparent intelligent network for data and voice - operates independently of customer protocol and enables communication via central unit in limited stages

Patent Assignee: TEXAS INSTR INC (TEXI)

Inventor: ULUG M E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 4316283 A 19820216 198209 B

Priority Applications (No Type Date): US 80139914 A 19800414; US 78912116 A 19780602

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent US 4316283 A 26

Abstract (Basic): US 4316283 A

In a situation where connection is made to an X-25 computer and to a polled line, the network strips off the user protocol and only transmits that part of the information which represents usable data to the polled line. When the transmission is received back from the output port, appropriate protocol is reinserted, and it therefore appears to the external connections as if they are directly connected to each other.

A system of the 2-level hierarchial type has a number of near neighbour connected star nets each having a central **node**. The central **nodes** are each directly connected to each other via 12-14 GHz satellite channels as well as terrestrial links which carry mostly protocol messages and re-transmissions for the purposes of error correction, although some part or all of the real time traffic can also be sent over the terrestrial links. This assures no more than three transmission hops between point of entry and destination, and contributes to speed and accuracy of transmission.

Derwent Class: T01; W02

International Patent Class (Additional): H04J-006/00

20/7/1 (Item 1 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c)1998 Derwent Info Ltd. All rts. reserv.

011459905 **Image available** WPI Acc No: 97-437812/199741

Information transmission method in cellular mobile network - indicating frame number of transmission frame, maintaining function of secured information transmission for subscriber or network device

Patent Assignee: SIEMENS AG (SIEI)

Inventor: NIEPEL H; ROESLER O

Number of Countries: 005 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week EP 794679 A2 19970910 EP 97103469 A 19970303 H04Q-007/22 199741 B

Priority Applications (No Type Date): DE 1008205 A 19960304

Cited Patents: No-SR.Pub

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent

EP 794679 A2 G

Designated States (Regional): DE ES FR GB IT

Abstract (Basic): EP 794679 A

The formation or disconnection of an information securing connection of a subscriber device or a network device is initialised or acknowledged in the coupling field of a transmission frame. Renewal characters are input to indicate a frame number of a numbered transmission frame. The renewal characters are used to determine whether a frame is transmitted before or after formation or disconnection of a connection.

The function of the secured information transmission is maintained. A transmission variable is set to a start value for the numbering of the frames to be transmitted according to the renewal characters. The transmission variable is used to determine the frame number of the next numbered transmission frame to be transmitted in sequence.

ADVANTAGE - Maintains security protocol independently of physical structure of logical function channel.

Dwg.2/2

Derwent Class: W01; W02

International Patent Class (Main): H04Q-007/22

20/7/2 (Item 2 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c) 1998 Derwent Info Ltd. All rts. reserv.

007072469

WPI Acc No: 87-072466/198710

Monitoring status of security devices - using non-interfering in-band protocol- independent diagnostic scanning in digital multipoint

communication system

Patent Assignee: PARADYNE CORP (PDYN)

Inventor: ARMSTRONG T; BREMER G; HOLMQUIST K; SMITH R K

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 4645871 A 19870224 US 85745849 A 19850617 198710 B

Priority Applications (No Type Date): US 85745849 A 19850617

Patent Details:

Patent Kind Lan Pg Filing Notes Application Patent US 4645871 A 7

Abstract (Basic): US 4645871 A

The **security** status encoder (25) comprises a DES encryptor operated in the K-bit cipher feedback mode. The DEE (12) comprises an automatic switch (30), a DES encoder (32) and a remote I 3/4

Derwent Class: T05; W01

International Patent Class (Additional): G07D-007/00; G08B-005/22; H04L-009/00

10/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

03599327

SECRECY COMMUNICATION SYSTEM

PUB. NO.: 03-262227 [JP 3262227 A] PUBLISHED: November 21, 1991 (19911121)

INVENTOR(s): ICHIYOSHI OSAMU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.:

02-060110 [JP 9060110]

FILED:

March 13, 1990 (19900313)

JOURNAL:

Section: E, Section No. 1168, Vol. 16, No. 67, Pg. 143,

February 19, 1992 (19920219)

ABSTRACT

...CONSTITUTION: Identification/cryptographic memories 32, 37 storing lots of the personal identification codes and cryptographic codes independently of the lots of personal identification codes in same addresses are provided on both communication...

10/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 1998 JPO & JAPIO. All rts. reserv.

02486633

CRYPTOGRAPHIC COMMUNICATION PROCESSING SYSTEM

PUB. NO.:

63-103533 [JP 63103533 A]

PUBLISHED:

May 09, 1988 (19880509)

INVENTOR(s): MATSUNAGA HIROSHI

APPLICANT(s): MITSUBISHI ELECTRIC CORP [000601] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 61-249214 [JP 86249214]

FILED:

October 20, 1986 (19861020)

JOURNAL:

Section: E, Section No. 658, Vol. 12, No. 342, Pg. 117,

September 14, 1988 (19880914)

ABSTRACT

... interface to a data input/output device so as to eliminate the need for independent cryptographic communication equipment cryptographic key input device...

10/3,K/3 (Item 1 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c)1998 Derwent Info Ltd. All rts. reserv.

011742852 **Image available**

WPI Acc No: 98-159762/199814

XRPX Acc No: N98-126919

Ternary cascadable content addressable memory device for coupling to external device - has memory cells forming multiple bit storage words for storing ternary data, and addressable mask register subsystem for binary-ternary data conversion options selection

Patent Assignee: BELL COMMUNICATIONS RES INC (BELL-N); MOTOROLA INC (MOTI

Inventor: KEMPKE R A; MCAULEY A J

Number of Countries: 070 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week WO 9807160 A2 19980219 WO 97US13216 A 19970729 G11C-011/56 199814 B AU 9738162 A 19980306 AU 9738162 A 19970729 G11C-011/56 199830

Priority Applications (No Type Date): US 96696453 A 19960813

Filing Details:

Patent Kind Filing Notes Application Patent

WO 9807160 A2

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ

Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Language, Pages: WO 9807160 (E, 35)

... Abstract (Basic): ADVANTAGE - Utilises off-loaded key encryption of pay loads, independent of address routing information e.g. VP1/VC1...

10/3,K/4 (Item 2 from file: 351)
DIALOG(R) File 351: DERWENT WPI
(c) 1998 Derwent Info Ltd. All rts. reserv.

011591135 **Image available**
WPI Acc No: 98-008264/199801
XRPX Acc No: N98-006561

Cryptography system to support application requiring cryptographic function - uses private application program interface to interface cryptography service provider with user

Patent Assignee: MICROSOFT CORP (MICR-N)
Inventor: SIMON D R; SPELMAN J F; SPIES T R
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5689565 A 19971118 US 95496801 A 19950629 H04L-009/00 199801 B

Priority Applications (No Type Date): US 95496801 A 19950629 Language, Pages: US 5689565 (41)

... Abstract (Basic): interface with the application and handle its requests for a cryptographic function. At least one **cryptography** service provider (CSP) **independent** from but dynamically is accessible by the CAPI. The CSP provides the cryptographic function requested...

10/3,K/5 (Item 3 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

011385364 **Image available**
WPI Acc No: 97-363271/199733
XRPX Acc No: N97-302080

Method of controlling access to subset of items of digital information in high-capacity storage media e.g CD-ROM - involves providing decryption key which permits decryption of items belonging to arbitrarily selected subset of items, encryption keys are associated with corresponding decryption keys

Patent Assignee: DIGITAL DELIVERY INC (DIGI-N)

Inventor: HASTINGS T M; SUBLER R J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5646992 A 19970708 US 93126217 A 19930923 199733 B

Priority Applications (No Type Date): US 93126217 A 19930923 Language, Pages: US 5646992 (25)

... Abstract (Basic): keys are encrypted using a single global encryption key. The global decryption key being the **decryption** key which is **independent** of the composition of the arbitrarily selected subset. a request for access to the items...

10/3,K/6 (Item 4 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

011074672 **Image available**
WPI Acc No: 97-052596/199705

XRPX Acc No: N97-043089

Public key cryptography independent electronic cash transfer for off-line cash system - involves storing electronic record of electronic coin withdrawn by user and payed to payee to determine validity of coin Patent Assignee: BRICKELL E F (BRIC-I); GEMMELL P S (GEMM-I); KRAVITZ D W (KRAV-I)

Inventor: BRICKELL E F; GEMMELL P S; KRAVITZ D W
Number of Countries: 070 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
WO 9641316 A2 19961219 WO 96US10247 A 19960607 G07F-019/00 199705 B
AU 9667613 A 19961230 AU 9667613 A 19960607 G07F-019/00 199716
WO 9641316 A3 19970306 WO 96US10247 A 19960607 G07F-019/00 199728

Priority Applications (No Type Date): US 95482686 A 19950607; US 95474033 A 19950607; US 95474035 A 19950607; US 95482356 A 19950607; US 95482685 A 19950607

Filing Details:

Patent Kind Filing Notes Application Patent WO 9641316 A2

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9667613 A Based on

WO 9641316

Language, Pages: WO 9641316 (E, 97)

Public key cryptography independent electronic cash transfer for off-line cash system...

10/3,K/7 (Item 5 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

010013797 **Image available**
WPI Acc No: 94-281508/199435
XRPX Acc No: N94-221902

High-speed encryption system using multiple key-stream generator - uses linear feedback shift register that supplies inputs to one or more mathematically independent nonlinear output functions for generation of multiple key-stream outputs per clock cycle

Patent Assignee: HUGHES AIRCRAFT CO (HUGA)

Inventor: BIANCO M E; MAYHEW G L

Number of Countries: 004 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
EP 615361 A1 19940914 EP 94103796 A 19940311 H04L-009/18 199435 B
US 5365588 A 19941115 US 9330687 A 19930312 H04L-009/00 199445

Priority Applications (No Type Date): US 9330687 A 19930312 Filing Details:

Patent Kind Filing Notes Application Patent EP 615361 A1

Designated States (Regional): DE FR GB

Language, Pages: EP 615361 (E, 11); US 5365588 (11)

... Abstract (Equivalent): of the working register into selected inputs of the intermediate stages, as determined by a cryptographic key. N mathematical independent nonlinear output function, where Ngreater than 2, each for performing a different nonlinear function on the...

10/3,K/8 (Item 6 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

010004394 **Image available**

WPI Acc No: 94-272105/199433

Related WPI Acc No: 93-045088; 93-242755

XRPX Acc No: N94-214173

Algorithm independent cryptographic key management appts. - selects one of several ciphering devices automatically using algorithm common to transmitting and receiving terminals

Patent Assignee: MOTOROLA INC (MOTI)

Inventor: ALTSCHULER B N; HARDY D A; LEWIS L K Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week US 5341427 A 19940823 US 91777870 A 19911016 H04L-009/08 199433 B

> US 92954205 A 19920930 US 9352438 A 19930423 B

Priority Applications (No Type Date): US 91777870 A 19911016; US 92954205 A 19920930; US 9352438 A 19930423

Filing Details:

Patent Kind Filing Notes Application Patent

US 5341427 A Div ex US 91777870 US 92954205

Div ex

Div ex US 5179591 Div ex US 5230020

Language, Pages: US 5341427 (12)

Algorithm independent cryptographic key management appts...

10/3,K/9 (Item 7 from file: 351)

DIALOG(R) File 351: DERWENT WPI

(c)1998 Derwent Info Ltd. All rts. reserv.

009892284 **Image available**

WPI Acc No: 94-172200/199421

XRPX Acc No: N97-381358

Image processing apparatus for processing signals from scanner or camera etc - has second encrypting device capable of supplying encrypted image data to second apparatus different from first apparatus

Patent Assignee: CANON KK (CANO)

Inventor: ISHIMOTO K; KURITA M; SUZUKI Y

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week Main IPC JP 6113154 A 19940422 JP 92258212 A 19920928 H04N-001/44 199421 B US 5668881 A 19970916 US 93126649 A 19930927 G09C-005/00 199743 Т

Priority Applications (No Type Date): JP 92258212 A 19920928 Language, Pages: JP 6113154 (19); US 5668881 (20)

... Abstract (Basic): to a second apparatus different from the first apparatus. The first and second encrypting devices independently execute the encryption . The first apparatus is an image memory device, and the second apparatus is a printer...

10/3,K/10 (Item 8 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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009549205 **Image available**

WPI Acc No: 93-242755/199330

Related WPI Acc No: 93-045088; 94-272105

XRPX Acc No: N93-186804

Algorithm independent cryptographic key management device - has encrypted data transmitting and receiving devices coupled to ciphering devices selected by automatic controller

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Patent Assignee: MOTOROLA INC (MOTI
Inventor: ALTSCHULER B N; HARDY D A; LEWIS L K
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No Kind Date
                       Applicat No Kind Date
                                                Main IPC
                                                              Week
US 5230020 A 19930720 US 91777870 A 19911016 H04L-009/02
                                                              199330 B
                       US 92954205 A 19920930 B
Priority Applications (No Type Date): US 91777870 A 19911016; US 92954205 A
  19920930
Filing Details:
Patent
         Kind Filing Notes
                               Application
                                            Patent
US 5230020 A Div ex
                               US 91777870
              Div ex
                                            US 5179591
Language, Pages: US 5230020 (10)
 Algorithm independent
                        cryptographic key management device...
 10/3,K/11
               (Item 9 from file: 351)
DIALOG(R) File 351: DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.
009351614
WPI Acc No: 93-045088/199305
Related WPI Acc No: 93-242755; 94-272105
XRPX Acc No: N93-034587
Algorithm independent
                         cryptographic key management - exchanging first
message for determining common key generation and ciphering method and
 comparing further shared messages
Patent Assignee: MOTOROLA INC (MOTI
Inventor: ALTSCHULER B N; HARDY D A; LEWIS L K
Number of Countries: 014 Number of Patents: 010
Patent Family:
Patent No Kind Date
                       Applicat No Kind Date
                                               Main IPC
                                                              Week
US 5179591 A 19930112 US 91777870 A 19911016 H04L-009/02
                                                              199305 B
EP 537971
           A2 19930421 EP 92309291 A 19921013 H04L-009/08
                                                              199316
AU 9222020 A 19930429 AU 9222020 A 19920901 H04L-009/12
                                                              199324
NO 9203371 A 19930419 NO 923371
                                    A 19920828 H04L-000/00
                                                              199324
JP 5227152 A 19930903 JP 92290804 A 19921005 H04L-009/06
                                                              199340
AU 655304 B 19941215 AU 9222020 A 19920901 H04L-009/12
                                                              199506
EP 537971
          A3 19940126 EP 92309291 A 19921013 H04L-009/02
           B1 19970212 EP 92309291 A
EP 537971
                                       19921013 H04L-009/08
                                                              199712
DE 69217440 E 19970327 DE 617440
                                    A 19921013 H04L-009/08
                                                              199718
                       EP 92309291 A
                                       19921013
IE 80441
           B 19980715 IE 922612
                                    A 19920826 H04L-009/08
                                                              199835
Priority Applications (No Type Date): US 91777870 A 19911016
Filing Details:
         Kind Filing Notes
Patent
                               Application Patent
EP 537971
           A2
   Designated States (Regional): CH DE DK FR GB IT LI NL SE
AU 655304
          B Previous Publ.
                                            AU 9222020
EP 537971
           В1
   Designated States (Regional): CH DE DK FR GB IT LI NL SE
DE 69217440 E Based on
                                            EP 537971
Language, Pages: US 5179591 (11); EP 537971 (E, 12); EP 537971 (E, 13)
```

Algorithm independent cryptographic key management...

10/3,K/12 (Item 10 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

009289939 **Image available** WPI Acc No: 92-417348/199251 XRPX Acc No: N92-318264

Data processing system with cryptographic services facility - includes multiple client units and cryptographic services facility, with facility providing cryptographic services to client units

Patent Assignee: INT COMPUTERS LTD (INCM)

Inventor: PRESS J

Number of Countries: 008 Number of Patents: 007

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week EP 518466 A1 19921216 EP 92303352 A 19920414 G06F-012/14 199251 B AU 9218217 A 19921217 AU 9218217 Α 19920612 G06F-012/14 199306 ZA 9203080 A 19930127 ZA 923080 A 19920428 G09C-000/00 US 5253297 A 19931012 US 92874734 A 19920427 H04L-009/00 AU 653823 B 19941013 AU 9218217 A 19920612 G06F-012/14 EP 518466 B1 19980603 EP 92303352 A 19920414 G06F-012/14 199310 199342 199442 199826 DE 69225745 E 19980709 DE 625745 A 19920414 G06F-012/14 199833 EP 92303352 A 19920414

Priority Applications (No Type Date): GB 9112644 A 19910612 Filing Details:

Patent Kind Filing Notes Application Patent

EP 518466 A1

Designated States (Regional): BE DE FR GB IT

AU 653823 B Previous Publ. AU 9218217

EP 518466 B1

Designated States (Regional): BE DE FR GB IT

DE 69225745 E Based on EP 518466

Language, Pages: EP 518466 (E, 8); ZA 9203080 (20); US 5253297 (7); EP 518466 (E)

... Abstract (Basic): ADVANTAGE - Allow user to interface with cryptographic facility in algorithm-independent manner...

10/3,K/13 (Item 11 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

009122278 **Image available**
WPI Acc No: 92-249715/199230

XRPX Acc No: N92-190802

Multichannel data encryption device with parallel bus - has monitor processor connected to parallel bus with number of independently operating data encryption boards within housing unit having tamper-detection mechanism

Patent Assignee: EXCHANGE SYSTEM LP (EXCH-N)
Inventor: BASS T M; HAMILTON S B; ROSENOW M J
Number of Countries: 001 Number of Patents: 001
Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 5128996 A 19920707 US 88282415 A 19881209 H04L-009/00 199230 B

Priority Applications (No Type Date): US 88282415 A 19881209 Language, Pages: US 5128996 (302)

- ... has monitor processor connected to parallel bus with number of independently operating data encryption boards within housing unit having tamper-detection mechanism
- ... Abstract (Basic): the parallel bus and a serial port for connection to a host computer. Each data encryption board operates independently of the other data encryption boards...

10/3,K/14 (Item 12 from file: 351)
DIALOG(R)File 351:DERWENT WPI
(c)1998 Derwent Info Ltd. All rts. reserv.

009108409 **Image available** WPI Acc No: 92-235839/199229 XRPX Acc No: N92-179577

Recording of signature for payment transactions - compares signature with encrypted signature to enable verification

Patent Assignee: NCR INT INC (NATC); AT & T GLOBAL INFORMATION SOLUTIONS

INT INC (AMTT); NCR CORP (NATC)

Inventor: KAPP M A; ONEGA A M; PROTHEROE R L; ONEGA A

Number of Countries: 004 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week A2 19920715 EP 92300241 A 19920110 G07F-019/00 EP 494796 199229 B US 5195133 A 19930316 US 91640199 A 19910111 H04L-009/32 US 5297202 A 19940322 US 91640199 A 19910111 H04L-009/32 US 92979817 A 19921120 EP 494796 A3 19960306 EP 92300241 A 19920110 G07F-019/00 EP 404706 B1 10000415 EP 02300241 A 19920110 G07F-019/00 199313 199411

199624 EP 494796 B1 19980415 EP 92300241 A 19920110 G07F-019/00 199819 DE 69225080 E 19980520 DE 625080 A 19920110 G07F-019/00 199826

EP 92300241 A 19920110

Priority Applications (No Type Date): US 91640199 A 19910111; US 92979817 A 19921120

Filing Details:

Patent Kind Filing Notes Application Patent

Designated States (Regional): DE FR GB US 5297202 A Cont of US 91640199

> Cont of US 5195133

EP 494796 В1

Designated States (Regional): DE FR GB

DE 69225080 E Based on EP 494796

Language, Pages: EP 494796 (E, 19); US 5195133 (18); US 5297202 (18); EP 494796 (E, 21)

... Abstract (Equivalent): key which may be obtained from the transaction data. The encrypted record requires a second decryption key independent of the transaction data...

10/3,K/15 (Item 13 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv.

008961324 **Image available** WPI Acc No: 92-088593/199211 XRPX Acc No: N92-066504

Communicating TV or digital audio signals in standard line - replacing analog video information in window transmitted during horizontal blanking interval with TDM digital audio signals

Patent Assignee: GEN INSTR CORP (GENN)

Inventor: KATZNELSON R D; M ; MORONEY P; SHUMATE W A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week US 5091936 A 19920225 US 91647827 A 19910130 199211 B

Priority Applications (No Type Date): US 91647827 A 19910130 Language, Pages: US 5091936 (13)

... Abstract (Basic): a video signal with an associated audio channel, or asa multiple channel digital audio signal. Independent encryption and decryption of each of the multiple audio channels is provided...

10/3,K/16 (Item 14 from file: 351) DIALOG(R) File 351: DERWENT WPI (c) 1998 Derwent Info Ltd. All rts. reserv. 008837191 **Image available**

WPI Acc No: 91-341207/199147

XRPX Acc No: N91-261262

Coding appts. with fault display for data terminal - has control for receive and send channels with assigned crypto-generators and internal

Patent Assignee: SIEMENS AG (SIEI) Inventor: BETTENHAUS H; BETTENHAUSEN H

Number of Countries: 015 Number of Patents: 006

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week DE 4023131 C 19911121 DE 4023131 A 19900720 199147 B WO 9202086 A 19920206 199208 EP 540536 A1 19930512 EP 91912135 A 19910703 H04L-009/00 199319 WO 91DE550 A 19910703 H04K-001/00 US 5303293 A 19940412 WO 91DE550 A 19910703 H04K-001/00 US 92946488 A 19921103

EP 540536 B1 19950329 EP 91912135 A 19910703 H04L-009/00

199414

199517

WO 91DE550 A 19910703 A 19910703 H04L-009/00 DE 59105061 G 19950504 DE 505061 199523

EP 91912135 A 19910703 WO 91DE550 A 19910703

Priority Applications (No Type Date): DE 4023131 A 19900720

Filing Details:

Patent Kind Filing Notes Application Patent

WO 9202086 A

Designated States (National): US

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE

EP 540536 Al Based on WO 9202086

Designated States (Regional): CH DE GB IT LI NL

US 5303293 A Based on WO 9202086 B1 Based on EP 540536 WO 9202086

Designated States (Regional): CH DE GB IT LI NL

DE 59105061 G Based on EP 540536 Based on

WO 9202086 Language, Pages: EP 540536 (G, 5); US 5303293 (5); EP 540536 (G, 8)

... Abstract (Equivalent): channels (S,E), an internal monitoring device (UA) assigned to the control device (C) for independent monitoring of the cryptographic device functions, and a display means (A) linked to the monitoring device (UA) for identification...

... Abstract (Equivalent): An internal monitoring device (UA) is assigned to the control device (C) for independent monitoring of the cryptographic device functions. A display (A) is linked to the monitoring device (UA) for identification of...

10/3,K/17 (Item 15 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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008659821 **Image available** WPI Acc No: 91-163848/199122

XRPX Acc No: N91-125585

Microcomputer-based encryption system - coupling several data encryption devices with data bus and loading key into each device in predefined group through data bus

Patent Assignee: EXCHANGE SYSTEM LTD (EXCH-N)

Inventor: HAMILTON S B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week US 5016277 A 19910514 US 88283444 A 19881209 199122 B

Priority Applications (No Type Date): US 88283444 A 19881209

... Abstract (Basic): Several encryption devices are contained in unit where each of the data encryption devices are adapted for independent operation. The data encryption devices are coupled with a data bus where encryption key information may be programmed in...

10/3,K/18 (Item 16 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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008276798 **Image available**

WPI Acc No: 90-163799/199021

XRPX Acc No: N90-127154

Connection of secure conference calls - using code translation, AGC, coding decoding, encryption, summing and decryption circuits as well as user interface

Patent Assignee: NORTHERN TELECOM LTD (NELE)

Inventor: STEER D G; STRAWCZYNS L

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
US 4920565 A 19900424 US 88220190 A 19880718 199021 B
CA 1292540 C 19911126 199203 N

Priority Applications (No Type Date): US 88220190 A 19880718

... Abstract (Basic): ADVANTAGE - Bridging unit does not need to know any encryption keys and can function independently of encryption process. (15pp Dwg.No.4/6)

10/3,K/19 (Item 17 from file: 351)

DIALOG(R) File 351: DERWENT WPI

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007908745 **Image available**

WPI Acc No: 89-173857/198924

XRPX Acc No: N89-132719

Switch for linear fed-back shift register - has feedback terminal in each stage fitted in front of modulo-two adder

Patent Assignee: RADIOCOM AG (RADI-N)

Inventor: HARTMANN P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Main IPC Week
DE 3834741 A 19890608 DE 3834741 A 19881012 198924 B

Priority Applications (No Type Date): CH 874564 A 19871124 Language, Pages: DE 3834741 (6)

...Abstract (Basic): USE/ADVANTAGE - E.g. in data encryption .

Independent mode of special application instance, but easy incorporation into wide range of circuits...

File 348: European Patents 1978-1998/Nov W48 (c) 1998 European Patent Office

Set	Items	Description								
S1	15520	(INDEPENDENT? OR SEPARATE?) (N2) (LAYER? OR PROTOCOL?)								
S2	10997	SECURITY? OR ENCRYPTION? OR DECRYPTION? OR CRYPTO?								
S 3	59	(SECURE()CHANNEL? OR JAVA(N2)STREAM? OR JAVA()SECURE()CHAN-								
	NEL?)									
s4	27072	(FIRST AND SECOND) (N2) (NODE? OR PROCESS?)								
s 5	2025	COMMUNICATION? (N) PROTOCOL?								
S6	10	((COMMUNICATION?)(N2)(CHANNEL? OR PROTOCOL?))(N50)(S2(N3)I-								
	NDEPENDENT?)									
s7	0	S3 AND S1								
S8	259	S1 AND S2								
S9	20	S8 AND S5								
S10	41	(INDEPENDENT?) (N4) (ENCRYPTION? OR CRYPTO? OR DECRYPTION?								
	OR DECRYPTION?)									
S11	2	S10 (S) ((COMMUNICATION?) (N2) (PROTOCOL? OR CHANNEL?))								
S12	12	S1 (N10) S2								
S13	0	S12 NOT SEPARATE?								
S14	0	S12(S)S5								

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9/3,K/1
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DIALOG(R) File 348: European Patents

(c) 1998 European Patent Office. All rts. reserv.

00936861

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 User terminal for mobile communications

Teilnehmer-Endgerat fur mobile Kommunikationen

Terminal d'abonne pour communications mobiles

PATENT ASSIGNEE:

NOKIA MOBILE PHONES LTD., (997961), P.O. Box 86, 24101 Salo, (FI), (applicant designated states:

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Korpela, Mikko, Autoilijantie 4B, 92130 Raahe, (FI)

LEGAL REPRESENTATIVE:
Frain, Timothy John et al (50188), Nokia Mobile Phones, St. George's

Frain, Timothy John et al (50188), Nokia Mobile Phones, St. George's Court, St. George's Road, 9 High Street, Camberley, Surrey GU15 3QZ, (GB)

PATENT (CC, No, Kind, Date): EP 852448 Al 980708 (Basic)

APPLICATION (CC, No, Date): EP 97300015 970102;

PRIORITY (CC, No, Date): EP 97300015 970102

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04Q-007/32;

ABSTRACT WORD COUNT: 105

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) 9828 982
SPEC A (English) 9828 4132
Total word count - document A 5114
Total word count - document B 0
Total word count - documents A + B 5114

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION or more common protocol radio access networks, and the backbone networks operate using technically incompatible communications protocols.

One way of implementing such systems would be to provide a full set of protocol...

- ...format (e.g. radio access format), and to utilise two or more different higher level **communication protocols** (corresponding to those utilised by different backbone networks), and further includes a control device for...
- ...is envisaged that networks may evolve over time, so that a mobile terminal with preset communications protocols would, at best, be unable to make full use of the available networks and, at...
- ...Accordingly, in preferred embodiments, the mobile terminal is arranged to be reprogrammable to use new communications protocols corresponding to new or amended backbone network communications protocols.

It would be possible to reprogram each mobile terminal by returning it to the factory...

...embodiment, we provide a mobile terminal which is arranged to download data relating to new communications protocols via the physical layer (e.g. radio access network).

In one preferred embodiment, the data...

...network components are arranged to perform signalling dialogue to automatically download data relating to new communications protocols

when the transmitted signal indicating the backbone networks to which the radio access network is...

...Figure 5;

Figure 7 corresponds to Figure 6 and illustrates the functional components of the **communications protocol** software present in the radio access network of Figure 3;

Figure 8 illustrates the structure...

...into packets, ATM cells or a TDM bit stream and into a frame structure); data encryption; redundancy reduction encoding and decoding; and other functions which are of themselves known.

The RF...component, a B-ISDN MM component; and a B-ISDN adaptation component, and a packet communications protocol file 153 comprises an internet protocol (IP) component; an SNDCP-U packet radio component; and a adaptation component.

Each component of each protocol file therefore corresponds to a separate layer protocol, and communicates with the layers above and below by the exchange of so-called "primitives...

- ...CLAIMS wireless communication interface (21, 22) for communicating with a mobile terminal (10) employing low level communications protocols, and a plurality of network protocol interfaces (23a, 23b) for coupling to respective different communications networks (30, 30b) employing respective different, incompatible, relatively high level communications protocols.
 - 16. Apparatus according to claim 15 further comprising means (25) for periodically transmitting a signal...
- ...to claim 17, in which each said record (261-263) comprises a representation of said **protocols** which is **independent** of the construction of a said terminal (10).
 - 19. Apparatus according to claim 18 in...

9/3, K/2

DIALOG(R) File 348: European Patents

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00919753

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Multifunction occupancy sensor

Anwesenheitssensor mit mehreren Funkionen

Capteur de presence multifonctionnel

PATENT ASSIGNEE:

HUBBELL INCORPORATED, (775242), 584 Derby Milford Road, Orange, Connecticut 06477, (US), (applicant designated states: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)

INVENTOR:

Baldwin, John R., 8 Botsford Lane, Newtown, Connecticut 06470, (US)
Batko, Thomas J., 159 Coook Hill Road, Wallingford, Connecticut 06492,
 (US)

Ellison, David F., 9 Sherwood Drive, Westport, Connecticut 06880, (US) LEGAL REPRESENTATIVE:

Dixon, Donald Cossar et al (30122), Gee & Co. Chancery House Chancery Lane, London WC2A 1QU, (GB)

PATENT (CC, No, Kind, Date): EP 838792 A2 980429 (Basic)

APPLICATION (CC, No, Date): EP 97308048 971010;

PRIORITY (CC, No, Date): US 738045 961025

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: G08B-013/19;

ABSTRACT WORD COUNT: 265

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) 9818 1036

	SPEC	Α	(Er	nglish)	9818		4745
Total	word	count	-	documen	t A		5781
Total	word	count	-	documen	t B		0
Total	word	count	_	documen	ts A +	- в	5781

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...ABSTRACT A2

A multifunction passive infrared occupancy sensor (14) which functions as an occupancy sensor for **security** systems and also as an occupancy sensor for energy management control systems. The occupancy sensor...

- ...representative thereof. A processing means (97) analyzes the output signal of the detector (91) for **security** detection purposes by detecting changes in the output signal greater than a given **security** threshold. The processing means (97) also analyzes the output signal of the detector (91) for...
- ...the output signal greater than a given energy management threshold, which is less than the **security** threshold. In one embodiment (Fig. 5) first and second processing circuits detect changes in the detector output signal greater than the **security** threshold and energy management threshold. In a second embodiment (Fig. 6) the output of the...
- ...to a digital processor (68) which utilizes one of two different software processing routines, a **security** threshold processing routine, and an energy management threshold processing routine. A further embodiment (Fig. 9...
- ...SPECIFICATION invention relates to a multifunction occupancy sensor which provides a first occupancy output signal for **security** systems and a second occupancy output signal for energy management control systems. The multifunction occupancy...
- ...the occupied space networked environment. The multifunction network sensor system further comprises energy management and **security** controller systems, and a common data communication network which connects to the multifunction sensor and...
- ...systems, Demand Side Management (DSM) electrical load management control systems, presence monitoring systems, and for **security** sensing in **security** systems, although modules combining occupancy sensing and ambient light sensing have been used in nonnetworked systems.

In general, the tripping of an occupancy sensor in a **security** system has more serious consequences than the tripping of an occupancy sensor in an energy...

- ...a controlled lighting environment. In contrast thereto, the tripping of an occupancy sensor in a **security** system can result in the dispatching of **security** personnel or police to the monitored premises to personally check the premises for a **security** breach or intrusion. If the alarm turns out to be a false alarm, a substantial...
- ...wavelength, are well known in the art, and are frequently used as occupancy sensors in **security** systems, and in energy management control systems such as lighting control systems or HVAC systems...
- ...view of the detector. Accordingly, such PIR sensors can be used as occupancy sensors in **security** systems and also in energy management control systems such as in lighting control systems or...
- ...DSM systems and also in presence monitoring systems.

 In order to make occupancy sensors in security systems more reliable and accurate, as compared to occupancy sensors in energy management systems, occupancy sensors for security systems are characterized by basic design differences, among which are the following key differences: (1...

- security threshold.
- 6. A multifunction passive infrared occupancy sensor as claimed in any of claims 1...
- ...as an energy management control sensor with a greater circuit amplification gain or as a security sensor with a less circuit amplification gain.
 - 7. A multifunction passive infrared occupancy sensor as...
- ...sensor by adding sensing elements, and to increase the field of view intensity for the security sensor by subtracting sensing elements.
 - 8. A multifunction passive infrared occupancy sensor as claimed in...
- ...in claim 1, wherein the lens means comprises a first optical lens array designed for security and having a first number of lens segments, and a second optical lens array designed...
- ...as claimed in claim 1 or claim 10, wherein the detection means comprises a separate security detector and a separate energy management detector, and further comprises a separate security amplifier having a security amplification gain, and a separate energy management amplifier having an energy management circuit amplification gain which is greater than the security amplification gain.
 - 12. A multifunction passive infrared occupancy sensor as claimed in claim 11, wherein the ratio of energy management amplifier gain to the security amplifier gain is in the range of 3:1 to 5:1.
 - 13. A multifunction...energy management control sensor and when a detected event occurs, the sensor switches to a security sensor configuration for a period of time and looks for security detected, events are detected, and if no security events are detected, the sensor returns to an energy management control sensor.

9/3,K/3

DIALOG(R) File 348: European Patents

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00782450

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Configurable hybrid medium access control for cable metropolitan area networks

Zugangskontrolle fur ein konfigurierbares Hybridmedium in metropolitanen Kabelnetzwerken

d'acces support pour hybride configurable pour reseaux metropolitains cables

PATENT ASSIGNEE:

GENERAL INSTRUMENT CORPORATION, (264772), 2200 Byberry Road, Hatboro, Pennsylvania 19040, (US), (applicant designated states: BE; DK; GB; NL; SE) INVENTOR:

Safadi, Reem, 429 Brown Briar Circle, Horsham, PA 19044, (US) LEGAL REPRESENTATIVE:

Boydell, John Christopher (28571), Stevens, Hewlett & Perkins 1 Serjeants' Inn Fleet Street, London EC4Y 1LL, (GB)

PATENT (CC, No, Kind, Date): EP 730382 A2 960904 (Basic) EP 730382 A3 970423

APPLICATION (CC, No, Date): EP 96301369 960228;

PRIORITY (CC, No, Date): US 395325 950228; US 402007 950310

DESIGNATED STATES: BE; DK; GB; NL; SE

INTERNATIONAL PATENT CLASS: H04N-007/173;

ABSTRACT WORD COUNT: 198

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB96 1021 SPEC A (English) EPAB96 9345

10366

Total word count - document A

Total word count - document B 0
Total word count - documents A + B 10366

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

- ...SPECIFICATION related to co-pending application Serial No. 08/402,027 filed concurrently herewith, entitled ADAPTIVE **PROTOCOL COMMUNICATION** SYSTEM to Reem Safadi which is incorporated by reference as if fully set forth herein...located), an operations support system (OSS) 28 (co-located or remotely located), an integrated transport **encryption** multiplexer (ITEM) 30, a 64 quadrature amplitude modulation (QAM) modulator 32, an RF upconverter 34...12/L2G). The ASEM 22 forwards appropriate scheduling parameters to the addressable controller 24 for **encryption** of pay-per-view (PPV) and impulse-pay-per-view (IPPV) services by the ITEMs...
- ...demand (staggercast) services, including VIU authorization for those services and program scheduling by controlling the encryption subsystem. Access control and encryption parameters are forwarded to network elements which perform downstream and upstream encryption and decryption. In the preferred embodiment of the invention, downstream encryption is implemented in the ITEMs 30, 50 and downstream decryption is implemented in network modules 70, which are part of each STT 16. Upstream encryption is implemented in the network module 70 and upstream decryption is performed by a network controller 62. For interactive service communications, which are facilitated at...
- ...addressable controller 24 preprovisions the ITEMs 50 and the network modules 70 with the appropriate encryption /decryption parameters. For broadcast service communications, which are facilitated by the hub 14, the addressable controller...
- ...on scheduling information forwarded by the L1G 20 through the ASEM 22.

The integrated transport **encryption** multiplexer (ITEM) 30 provides secure delivery of broadcast digital services information to the VIUs as ...

- ...maintained end-to-end. The resulting MPEG2 transport multiplex (consisting of multiple audiovisual information streams, protocol independent, from an ITEM 30 standpoint, information streams carried as AAL5-SDUs (such as stock quotes...
- ...a given set of MPEG2 program streams within the MPEG2 transport stream. Access control and encryption related information is forwarded to ITEM 30 from the addressable controller 24. The ITEM 30...The network module 70 also communicates with the addressable controller 24 for access control and decryption /encryption authorization.

The QPSK demod/mux 60 receives up to six upstream carriers, demodulates the carriers...selected channel if the VIU is an authorized user. Similarly, digital video passes through the **decryption** and then MPEG2 decodes and D/A conversion to forward the composite video for display...

...tuner 110 and descrambler 112 are controlled by the network module 70, which includes an encryption /decryption controller 124 and a MAC module 126.

The network module 70 interfaces with a processor...400 is shown. The STT 16 includes a medium access control module 126 and a **decryption** / **encryption** control module 124 for communicating with the network controller 62 through the transmission network 56...

9/3,K/4

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Improved channel interfaces for computer input/output channels.
Verbesserte Kanalschnittstellen fur Rechnerein-/ausgabekanale.
Interfaces de canal ameliorees pour canaux d'entree-sortie d'ordinateur.
PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
 Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)
INVENTOR:

Barrett, Linda, 6001 Wintergreen Drive, Raleigh, NC 27609, (US) Stagg, Arthur James, 12613 Waterman Drive, Raleigh, NC 12714, (US) Long, Lynn Douglas, 2911 Meacham Road, Chapel Hill, NC 27516, (US) Ward, Raymond Edward, 812 Bluestone Road, Durham, NC 27713, (US) Menditto, Louis Frank, 4701 Tanglewood Drive, Raleigh, NC 27612, (US) LEGAL REPRESENTATIVE:

de Pena, Alain (15151), Compagnie IBM France Departement de Propriete Intellectuelle, 06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 685952 A1 951206 (Basic)

APPLICATION (CC, No, Date): EP 95480055 950427;

PRIORITY (CC, No, Date): US 252020 940601

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-029/06; G06F-013/38;

ABSTRACT WORD COUNT: 108

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPAB95 723
SPEC A (English) EPAB95 8347
Total word count - document A 9070
Total word count - document B 0
Total word count - documents A + B 9070

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

- ...ABSTRACT to define and activate unbalanced groups of unidirectional communications sub-channels for a user application. **Protocol** independent exchange identifications permit not only unbalanced transmission groups but also allow user-controlled extensions for...
- ...SPECIFICATION unique sub-channels during their installation and communication over that sub-channel conformed to the communication protocols defined for that type of I/O device. Note that all sub-channels in the...the necessary parameters between the two ends of the sub-channel. Some form of system security is also desirable to ensure that the two ends of the sub-channels have the...
- ...diversified channel environment gives rise to a number of system design problems.

For example, channel **security** was easy to ensure when distances were limited to units expressed in terms of meters...

- ...expands that distance to world-wide connectivity. In addition, earlier systems provided a degree of **security** by the use of pre-defined, static definitions. The flexibility of dynamic definitions also gives...which include the negotiation of system parameters and the provision of user-supplied system verification (**security**) fields (e.g., encrypted passwords). The exchange of system parameters such as buffering size and
- ...the user data with the appropriate protocol processing and makes the sub-channel control process independent of the protocol of the user application 10 of FIG. 1. PDU header 26 also includes a sequence... protocols makes the entire operation of the multi-path channel interface of the present invention independent of the protocol of the user application. This protocol independence permits a very wide variety of users to...

- ...MPC. Both the local and the remote MPC interfaces also verify system integrity and system security fields in the received XID-1 messages. Finally, differences in requests for data handling parameters...noted above, the protocol identification fields, such as field 93 in FIG. 5, can include security information such as system identifications which are checked to determine whether or not communication is...
- ...CLAIMS comprising at least one user application operating in said computer system according to a predetermined communications protocol to communicate blocks of data to a remote data utilization system over a communications channel...
- ...2, 3 or 4 further comprising means in said message for selectively identifying said predetermined communications protocol.
 - 6. The input and output communications subsystem according to anyone of claims 1 to 5 further comprising means in said message for testing the **security** of said sub-channel.
 - 7. A method for input and output communications in a general...
- ...comprising executing at least one user application in said computer system according to a predetermined communications protocol to communicate blocks of data to a remote data utilization system over a communications channel...
- ...anyone of claims 7 to 10 further comprising the step of selectively identifying said predetermined communications protocol in a portion of said message.
 - 12. The method according to anyone of claims 7...
- ...comprising the step of utilizing one or more fields of said message for testing the **security** of said sub-channel. ...

9/3,K/5

DIALOG(R) File 348: European Patents

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00720054

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Open transaction manager access system and method. Offenes Transaktionverwaltungszugriffsystem und Verfahren. Systeme et methode ouvert de gestion des transactions d'acces.

PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road, Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Lai, Robert Shiwen, 1131 Valley Quail Circle, San Jose, California 95120, (US)

Millar, Robert Daniel, 7 Glenesha Gardens, Fareham, Hampshire PO15 6QH, (GB)

Radke, Harry Otto, 16 Cheltenham Way, San Jose, California 95139, (US) LEGAL REPRESENTATIVE:

Moss, Robert Douglas (34141), IBM United Kingdom Limited Intellectual Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB) PATENT (CC, No, Kind, Date): EP 681387 A2 951108 (Basic) APPLICATION (CC, No, Date): EP 95301775 950316;

PRIORITY (CC, No, Date): US 210977 940321

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-029/06;

ABSTRACT WORD COUNT: 91

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPAB95 899
SPEC A (English) EPAB95 6277
Total word count - document A 7176

Total word count - document B 0
Total word count - documents A + B 7176

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

- ...SPECIFICATION The log-in procedure establishes the attributes of message handling, also referred to as the **communication protocol**, that will be followed by the host computer for the receiving of transactions from the...
- ...word size and error detection and correction.

 Generally, a user is bound to the established communication protocol for the duration of the session. Session binding of the communication protocol takes place via control blocks that are created at the beginning of each session. The...
- ...protocol, and therefore the host computer and information management system must accommodate a variety of communication protocols.

 Moreover, the networks in which the terminals might be connected could have different protocols. Again, the host computer system must support whatever communication protocol is being used by the attached network to receive messages from users, perform the necessary...
- ...the information management system uses internally, and then convert the transaction response back into the **communication protocol** of the user for return.
 - Fig. 1, for example, shows a computer processing system 10...
- ... The connection processor establishes a communication session with each user terminal such that the terminal communication protocol will be recognized and transaction output will be properly directed. Each session is associated with...
- ...that receive transactions from one of the user terminals through the connection processor, recognize the communication protocol being used by the terminal, and process the ...of the communication session.

 The user terminals 14 can potentially use any one of many communication protocols. For example, the terminals may communicate using an IBM Corporation protocol known as a "SNA...
- ...and RPC. A different protocol interface module ("DDM") must be provided for each type of communication protocol that will be supported by the host computer 12. For each supported protocol, the connection...
- ...the half duplex "DDM" modules frequently must communicate with full duplex user terminals and complex communication protocols, the "DDM" modules can be quite complicated and difficult to create.

 As can be seen...
- ...DDM" modules, that can directly bridge the protocol gap between older system architectures and newer communication protocols. Moreover, some of the newer protocols are capable of performance that cannot be supported by...
- ...a transaction protocol, for each one of a plurality of transactions, independently of any predefined communications protocol, based on said attributes;
 - means for dynamically binding said transaction protocol to said one transaction...
- ...on said attributes, for each one of a plurality of transactions independently of a predefined communication protocol, a transaction protocol comprising a synchronization paradigm and a flow control, said transaction protocol then...The system treats transactions as objects to facilitate a separate transaction-specific, application and session independent layer in a communications architectural model. Thus, users are provided with greater flexibility in their transaction...

- ...the transaction processing system illustrated in Fig. 2.
 Fig. 9 is a representation of the **security** data of the transaction protocol used by the transaction processing system illustrated in Fig. 2
- ...transaction manager 124. The user terminals send their transactions to the adapter appropriate for the **communication protocol** they are using. For each transaction that is received, the adapters recognize the **communication protocol** being used by the terminal and provide a transaction protocol that can be understood by...join.

At the next diagram block 204, the adapter receives the transaction and recognizes the communication protocol of the user terminal. Next, at the next diagram block 206, the adapter isolates the...which prefixes are attached to the message. The prefixes can comprise, for example, state data, security data, user data, or application data, or any combination thereof.

The next data field illustrated...

- ...field is for a token representing the message destination. Fig. 9 is a representation of security data information and illustrates novel security features provided by the transaction processing system constructed in accordance with the present invention. The first security data field is the length of the information, including the length field itself. The next data field is for a security flag, which can be set to indicate to the information management system that the user terminal has already gone through security verification procedures at the adapter level and which do not have to be repeated. In general, transaction protocols require security to be verified immediately before access to the information management system is granted. In accordance with the present invention, then, the adapters can perform security verification duties and therefore can eliminate duplicative security processing with the security flag data field. This can greatly reduce the amount of processing overhead. The next three...
- ...the user identification itself, then the password length, the password type, the password itself, the **security** profile length not including the length field itself, the profile type, and the profile itself... considerations. As such, the invention can be implemented as a unique, transaction-specific reference model **layer** that is **independent** of the other layers. Thus, the protocol described above is not specific to any application...
- ...CLAIMS a transaction protocol, for each one of a plurality of transactions, independently of any predefined communications protocol, based on said attributes;

 means for dynamically binding said transaction protocol to said one transaction...
- ...process means for receiving the transactions from the transport means and determining said specified transaction **protocol** independently for each received transaction, each transaction protocol including a plurality of protocol data fields specifying...
- ...on said attributes, for each one of a plurality of transactions independently of a predefined **communication protocol**, a transaction protocol comprising a synchronization paradigm and a flow control, said transaction protocol then...
- ...claim 13 or claim 14, wherein the step of specifying further includes determining whether a **security** verification step has been performed and is not to be repeated.
 - 16. A method as...

DIALOG(R) File 348: European Patents
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00693309

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Automated benchmarking with self customization.

Automatische Messung der Zeit der Arbeitung mit Selbstbenutzeranpassung. Mesure automate de vitesse de traitement avec autopersonnalisation. PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
 Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)
INVENTOR:

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PATENT (CC, No, Kind, Date): EP 661847 A2 950705 (Basic) APPLICATION (CC, No, Date): EP 94119305 941207;

PRIORITY (CC, No, Date): US 173530 931223

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-012/26;

ABSTRACT WORD COUNT: 236

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

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CLAIMS A (English) EPAB95 1373
SPEC A (English) EPAB95 12156
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Total word count - document B 0
Total word count - documents A + B 13529

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- ...SPECIFICATION monitoring and controlling system to assess and to modify protocol activity for a variety of **communications protocols**. The protocols handled include Token Ring protocol, ETHERNET protocol, Fiber Distributed Data Interface (FDDI) protocol...
- ...of the expert system and Programmable Performance Vector Generator combination is also applied, to additional communications protocols such as Ethernet protocol, FDDI protocol, SNA protocols, TCP/IP protocols or the SONET protocol...
- ...significantly improve the functions, and services and management of any data communications network. It is independent of communications protocols, standards, and physical media. The Information Collection Architecture invention is physically connected to an existing...or will exceed in the future) some criteria that indicates a performance problem, or a security violation, or a billing error, etc.

 The criteria that are used to evaluate whether the...

9/3,K/7

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00603240

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Communications protocol for exchanging interface information between a host and a terminal.

Kommunikationsprotokoll zum Schnittstelleninformationsaustausch zwischen Host und Rechnerterminal.

Protocole de communication pour echange d'information d'interface entre un ordinateur central et un terminal.

PATENT ASSIGNEE:

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PATENT (CC, No, Kind, Date): EP 606718 A2 940720 (Basic)

EP 606718 A3 981021

APPLICATION (CC, No, Date): EP 93309756 931206;

PRIORITY (CC, No, Date): US 998217 921230

DESIGNATED STATES: GB; IT

INTERNATIONAL PATENT CLASS: G06F-003/033;

ABSTRACT WORD COUNT: 126

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

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CLAIMS A (English) EPABF2 3696
SPEC A (English) EPABF2 9288
Total word count - document A 12984
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Total word count - documents A + B 12984

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Communications protocol for exchanging interface information between a host and a terminal.

...ABSTRACT A2

The invention is directed to a **communications protocol** which facilitates the exchange of interface information between a host processor (200) and a terminal...

... SPECIFICATION A2

Field of the Invention

The invention relates to **communications protocols** and more particularly relates to a protocol for exchanging messages between a transaction processor and...

...Invention

Based on the foregoing, we have recognized that there is a need for a communications protocol that is independent of the host transaction processor as well as the operating characteristics of different types of ...

...host might communicate with. Thus, an advancement in the art is achieved by providing a communications protocol for exchanging application interface information between a host computer and user terminal, workstation or smart in the inventive communications protocol;

FIG. 8 is an example of the way in which a particular pattern of objects...

...station set 10, and processor 200 communicate with one another in accord with the inventive communications protocol .

More particularly, processor 200 is a multiuser computer that is programmed to implement the principles...is used for storing information and data, such as, for example, credit card numbers, social **security** numbers, addresses, etc., that is personal to the user and, therefore, is not displayed on...discards the received message.

FIG. 12 illustrates in flow chart form the actions that the communications protocol program invokes with respect to receipt of a

particular type of command received from an...

...respectively.

FIGs. 13-15 show in flow chart form the program which implements the inventive communications protocol in a data terminal, such as a smart phone, e.g., station set 10 (FIG...

... CLAIMS discards the received message.

FIG. 12 illustrates in flow chart form the actions that the communications protocol program invokes with respect to receipt of a particular type of command received from an...

... respectively.

FIGs. 13-15 show in flow chart form the program which implements the inventive communications protocol in a data terminal, such as a smart phone, e.g., station set 10 (FIG...

9/3,K/8

DIALOG(R) File 348: European Patents

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00594069

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Cooperative processing interface and communication broker for heterogeneous computing environments

Zusammenarbeitende Rechnerschnittstelle und Kommunikationsmakler für heterogene Umgebung

Interface de traitement cooperatif et courtier de communication pour environnement heterogene

PATENT ASSIGNEE:

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PATENT (CC, No, Kind, Date): EP 600235 A1 940608 (Basic)

EP 600235 B1 980218

APPLICATION (CC, No, Date): EP 93117599 931029;

PRIORITY (CC, No, Date): US 969722 921030

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04L-029/06;

ABSTRACT WORD COUNT: 121

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Available Text Language Update Word Count CLAIMS B (English) 9808 1518 CLAIMS B (German) 9808 1534 (French) 9808 CLAIMS B 1894 SPEC B (English) 9808 16444 Total word count - document A 0 Total word count - document B 21390 Total word count - documents A + B 21390

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...ABSTRACT operating systems and may be connected to computer networks having different network architectures and associated communications protocols. The broker manages the service offerings from servers and service requests from clients, and clients...

- ...SPECIFICATION platform, use the same operating system, and are interconnected using a single network architecture and communication protocol, connection and communication between applications and/or machines is straightforward. However, this ideal is seldom...
- ...s System Network Architecture ("SNA") and IBM's Logical Unit 6.2 ("LU 6.2") communications protocol, while LAN 7 might be based on a different architecture, such as OSI and its associated communications protocol. The communications protocol is a defined set of procedural rules which computers use to communicate across a network.

The use of different hardware platforms, operating systems, or network architectures and their associated **communications protocols** inhibits the useful exchange of information between clients and servers in a heterogeneous environment, such...calls. Such a system should support communication between applications independent of operating system, hardware, network/communication protocol, and programming language.

Summary of the Invention

The drawbacks of the prior art are overcome...

...operating systems and may be connected to computer networks having different network architectures and associated communications protocols. The broker manages the service offerings from servers and service requests from clients, and clients...

...service broker.

An adapter may also be provided as a gateway to convert a foreign communications protocol to the function server protocol to allow applications programs to access the service broker functionality...

...Each of the four LANs are based on a different network architecture, utilizing a different communications protocol, while each of clients 10 and servers 12 run different operating systems.

Service broker 14...s).

Service broker 14 also provides a number of services 20, such as directory services, security services, and accounting services.

- II. COMMUNICATION WITH THE SERVICE BROKER
- A. Client/Server Processing Types...
- ...content of the communication is carried by signals that are arranged according to a physical communication protocol 40 (such as SNA (LU 6.2), TCP/IP, DECnet, and LANs). To provide communication between participants and the service broker 14 that is independent of the physical communications protocol 40, one or more higher communication layers are required.

Accordingly, the communications network 22 provides...in the appropriate protocol format to the physical network.

The FSP is thus the common communication protocol to which the service broker and each participant must adhere at the LAPI 44. The...

...ID field identifies the user and is required, for example, if the broker is providing **security** services.

The Password field is used to prevent unauthorized access to a service as part of the Security Services.

With the Wait field, the caller can choose between synchronous and asynchronous processing by...broker will reconnect the user with the previous environment. This is subject to validation if **security** is in effect. This is not needed by applications that mask the location from the broker or in circumstances when the broker can uniquely identify the reconnection.

The **Security** Token field is only valid for certain types of **security** systems and is only then required if **security** is in effect. It provides a convenient means of user authentication and is returned to... ... a client/server only -- when a client/server has timed-out or

Deregistered, a new **security** token must be obtained.

The Send(underscore)Length field is necessary for SEND processing -- it ...as by translating data between ASCII and EBCDIC formats and performing data compression/decompression and encryption /decryption .

III. THE SERVICE BROKER'S STRUCTURE

The core or kernel of the broker consists of...of DEREGISTER. If associated with an individual Application it applies to the specific Application only.

SECURITY -- The broker uses this Attribute to invoke the required Security checks. The value STD invokes the standard routine that is supplied with the BROKER. If...it uses previously-used settings. The administrator can dynamically alter important application settings (such as security) by using the administrator functions.

The attributes can be placed on a variety of storage...proper authority, which is defined in the directory by the administrator and is verified (if security has been activated).

To register one or more services with the broker, a participant passes ...Software A.G.'s REVIEW and IBM's SMF, or a straightforward serial file.

3. Security

The broker provides access to standard packages according to the platform to enable the administrator...prior to offering services to clients. Upon receipt of the register function, the broker performs security checks to determine if this server is allowed to register, and then makes a procedure...

...CLAIMS so, to communicate the service request to the server, the system being characterised by a protocol independent communications transport layer, said transport layer having a low level application programming interface LAPI and being adapted to...broker to the server, characterised by disposing between the participants and the physical network a protocol independent communications transport layer having a lower level application interface LAPI accepting messages from the participants via the LAPI...

9/3,K/9

DIALOG(R) File 348: European Patents

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00592044

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

An ally mechanism for inter-connecting distributed computing environment (DCE) and non-DCE systems to operate in a network system.

Partner-Mechanismus zum Verbinden von Systemen mit einer Umgebung fur verteilte Berechnungen (UVB) und non-UVB Systemen zum Betrieb in einem Netzwerksvstem.

Mecanisme d'alliance pour interconnecter des systemes a environnement de calcul distribue (ECD) et des systemes non-ECD pour les faire operer dans un systeme re

PATENT ASSIGNEE:

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PATENT (CC, No, Kind, Date): EP 590519 A2 940406 (Basic)

EP 590519 A3 940518

APPLICATION (CC, No, Date): EP 93115348 930923;

PRIORITY (CC, No, Date): US 951069 920925

DESIGNATED STATES: DE; ES; FR; GB; IT

INTERNATIONAL PATENT CLASS: G06F-009/46; G06F-015/16;

ABSTRACT WORD COUNT: 166

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CLAIMS A (English) EPABF2 1049

SPEC A (English) EPABF2 11494

Total word count - document A 12543

Total word count - document B (

Total word count - documents A + B 12543

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 ...ABSTRACT computer system which are loosely coupled together through a communications network operating with a standard communications protocol. The non-DCE and DCE computer systems operate under the control of proprietary and UNIX...

... SPECIFICATION with such systems in terms of the lack of distributed software, network communications and message security.

In general, the approach has been to port a substantial number of software services from...remote procedure call (RPC) service component including presentation service, a Naming (Directory) service component, a Security service component, a Threads service component, a Time service component and a Distributed file system...

- ...is based on the Apollo Network Computing System (NCS) which provides a clearly specified RPC **protocol** that is **independent** of the underlying transport layer and runs over either connectionless or connection oriented lower layers...
- ...service application programming interface (API) and the X/Open Directory Service (XDS) API.

The DCE **Security** Service component provides secure communications and controlled access to resources in the distributed system. There are three aspects to DCE **security**: authentication, secure communication, and authorization. These aspects are implemented by several services and facilities that together comprise the DCE **Security** Service, including the Registry Service, the Authentication Service, and Privilege Service, the Access Control List...

- ...by the Authentication Service. Communication is protected by the integration of DCE RPC with the **Security** Service-communication over the network can be checked for tampering or encrypted for privacy. Finally
- ...specified in the resource's Access Control List. The Login Facility initializes a user's **security** environment, and the Registry Service manages the information (such as user accounts) in the DCE **Security** database.

The DCE Threads Service component supports the creation, management, and synchronization of multiple threads...component, a call service component, a network listener service component, a binding service component, a security service component, an interface service component, an object service component, a communications management service component...

...call handle which is part of every function in the call service component.

The RPC security service component provides for the selection of four levels of security. These are the performance of authentication on every association establishment, the performance of authentication on... servers normally perform local services for client application program such as naming or directory services, security services and, time

with a security level set, the ally component 12-10 creates a proxy binding handle to the security service. This is returned to the client application as the imported binding. Meanwhile, the ally component 12-10 places the actual binding, as well as the security information, into its database for the forwarding service subcomponent 12-104 to use. Whenever a...

- ... subcomponent 12-104 checks the database to determine whether the proxy binding has an associated security level. If so, the forwarding service subcomponent 12-104 passes the packet to the security service to have the relevant parts of the message encrypted according to the security information on the binding handle. The new packet is returned to the forwarding service subcomponent...
- ...the server. Similarly, packets transferred from the server to the client are passed through the **security** service subcomponent 12-103 to decrypt any data for the client system.

 The above requires...
- ...that the ally system must track. For example, the client context contains all proxy bindings, security information, forwarding information, etc. The ally system returns a context handle to the client system...set of binding handles from the ally system. In a similar fashion, the DCE RPC security routines (e.g. sec...handle in the client database and checks to see if the client has requested a security level for this interface specification (e.g., printer interface). Also, the routine registers the security level information with the context handle and returns the CDS lookup context handle to the...call returns a vector of binding handles just as normal case if there is no security involved. Otherwise, the ally caches the vector of binding handles and returns a proxy binding...
- ...to try until it either succeeds or the list exhausts.

 Without the involvement of the security, the proxy binding handle is not created until the list of binding handles was first...the other ally requests APIs are in a similar manner. For example, several of the security APIs form part of standard security DCE APIs (e.g. sec...
- ...CLAIMS to said request section, a naming service section coupled to said request section, and a **security** service section coupled to said request section.
 - 8. The system of claim 1 wherein said...

9/3,K/10

DIALOG(R) File 348: European Patents

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00555558

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APPARATUS AND METHOD FOR CREATION OF A USER DEFINABLE VIDEO DISPLAYED

DOCUMENT SHOWING CHANGES IN REAL TIME DATA

VORRICHTUNG UND VERFAHREN ZUM ERZEUGEN EINES BENUTZERDEFINIERBAREN, VIDEODARGESTELLTEN DOKUMENTS, DAS ANDERUNGEN VON ECHTZEITDATEN ANZEIGT DISPOSITIF ET PROCEDE PERMETTANT DE CREER UN DOCUMENT AFFICHE SUR ECRAN VIDEO QUI EST DEFINI PAR L'UTILISATEUR ET QUI PRESENTE LES MODIFICATIONS APPORTEES A DES

PATENT ASSIGNEE:

TEKNEKRON SOFTWARE SYSTEMS, INC., (1187650), 530 Lytton Avenue, Suite 301, Palo Alto, California 94301, (US), (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; SE)

INVENTOR:

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Dupuis-Latour, Dominique et al (152552), Avocat a la Cour, Cabinet

Bardehle, Pagenberg & Partner, 45, avenue Montaigne, 75008 Paris, (FR) PATENT (CC, No, Kind, Date): EP 564548 Al 931013 (Basic) EP 564548 Al 931229

EP 564548 B1 970917 WO 9212488 920723

APPLICATION (CC, No, Date): EP 92902761 911220; WO 91US9811 911220 PRIORITY (CC, No, Date): US 636044 901228

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; MC; NL; SE

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-003/033; G06F-009/44; LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9709W2 4999 CLAIMS B (German) 9709W2 4726 (French) 9709W2 CLAIMS B 5724 (English) 9709W2 SPEC B 20481 Total word count - document A Total word count - document B 35930 Total word count - documents A + B 35930

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- ...SPECIFICATION hereby incorporated by reference. The TIB(R) software supports subject based addressing, network architecture decoupling, communication protocol decoupling, data decoupling and separation of information sources from consumers. The TIB software subject based...
- ...spreadsheet. The spreadsheet can compute a result, e.g., the theoretical value of a derivative **security**, and publish it on the network through the TIB software. The program of the invention...
- ...display at any particular time, but in alternative embodiments, several sheets may be shown in **separate** "windows" or **layers** on the display.

BRIEF DESCRIPTION OF THE DRAWINGS:

Figure 1 is a typical sheet layout...to the securities on the list. The ticker attributes are:

* Create (command button)

Adds a **security** to the list. A mouse click on a Create Button, i.e., the icon 19...tool is as follows:

* Market Type (list)

Used to select the Market Type for the **security** . * Ticker Style (list)

Used to select the display format for trades or updates to the...

...styles are generally different for the different market types.
 * Symbol (field)

Used to enter the **security** symbol. The same conventions are used as for entering the symbol into the Quote dialog...use the alert facility:

- 1. Make sure the correct price axis is highlighted for the **security** for which the user wishes to set an alert.
- 2. Create two trend lines that define upper and lower limit ranges (a "channel") for the **security** .
- 3. Activate the trend lines by clicking on any trend point with the right mouse...
- ...line. The right mouse button is a toggle between active and inactive.

 4. If the **security** value goes above or below the channel formed by the two trend lines, the graph...market data from the Teknekron Information Bus(TM) (TIB(TM)) component, a powerful suite of **communication** protocols that **separate** information sources, like MarketFeed 2, Ticker III, or Telerate TDPF from information consumers,

like MarketSheet...clicked on. This allows the creation of "hypertext links" between related information, such as a **security** and its options pricing. Available tools include:

* Grid

When this tool is active, all creation...

9/3,K/11

DIALOG(R) File 348: European Patents

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00541312

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A method for providing a security facility for remote systems management.

Verfahren zur Sicherheitsanordnung fur eine Fernsystemeverwaltung.

Methode pour realiser un dispositif de securite dans le cadre de la gestion de systemes a distance.

PATENT ASSIGNEE:

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PATENT (CC, No, Kind, Date): EP 520709 A2 921230 (Basic)

EP 520709 A3 940824

APPLICATION (CC, No, Date): EP 92305673 920619;

PRIORITY (CC, No, Date): US 722879 910628

DESIGNATED STATES: DE; FR; GB; IT; NL

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SPEC A (English) EPABF1 6096
Total word count - document A 7341
Total word count - document B 0
Total word count - documents A + B 7341

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A method for providing a security facility for remote systems management.

...ABSTRACT A2

This invention consists of a method for providing **security** for distributing management operations among components of a computer network using a network of mutually...

- ...SPECIFICATION invention relates to networked data processing systems, and in particular, to methods for providing a **security** facility for remote systems management (RSM). RSM consists of performing system and application management functions...
- ...a local system (i.e., within the control of a single management server) are executed independently of network protocol. These processes are free to manipulate local data and make local decisions. However, when processes...

...they communicate under the control of the network management servers.

The management servers implement network communication protocol for transferring data and requests for performance of functions by network resources between the nodes...

... management operation.

The management servers in a network should execute system management, which includes network communication protocol, in the networked data processing system in a way that maintains the "security" of the local systems and of the communication links between the local systems. Network security has traditionally consisted of means to protect against unauthorized access to operations or data contained within the network. This type of security prevents unintentional as well as deliberate attempts to access information or network processing resources within the data processing network. Another important aspect of security is the assurance given to the sender of data or network requests that the recipient will not corrupt or make unauthorized use of the information transmitted by the sender. "Security" not only consists of restricting access to network resources, but also includes the quarantee that...

...management server, a data storage system or a data processing system.

A "threat" to the **security** in a network is used herein to denote any activity which, if successful, will result in a breach of the **security** of the system.— A threat, if not neutralized, may destroy,—alter, duplicate or transmit without...

...can be created by impostors or unauthorized processes operating within the network.

Prior network management security facilities depend ...servers. First, heterogenous management systems, i.e., ones containing local operating systems implementing inconsistent system security measures, cannot guarantee uniform protection of information transmitted between local systems in the network once the receiving management server gains control of the information. The security measures utilized by the receiving system may be inadequate or the receiving management server may ...

...be compromised after the receiving management server gains control of the information.

Second, some prior **security** mechanisms are not designed for RSM operations, and are not completely secure when used in...

...unauthorized access to restricted network resources or information.

In addition, locating the source of a security breach is difficult if each local system management server possesses the capability of utilizing programming tools outside the domain of RSM to modify the security measures associated with its local operating system. In order to diagnose all weak links in the security of the network, the local security measures of each management server in the network must be reviewed. Therefore, not only are these prior art systems subject to consequences of local security breaches, but also, the difficulty in identifying the source of the security breach increases as the size of the network becomes larger.

Therefore, known RSM security facilities which utilize local security mechanisms external to the management service may present significant problems to one wishing to maintain a secure network. Weak security measures used by a local system may not be apparent to other local operating system management servers or users who do not have information relating to the security measures adopted by the other local systems of the network. Identifying the source of a security breach is complicated in systems where non-uniform security rules are used by different local operating systems because diagnosis requires knowledge of each local system's security measures. This is a formidable task if the network consists of more than a few nodes. Furthermore, diagnosis and elimination of security threats is further complicated when local security measures may be changed outside the network operating environment by local operating systems.

Other approaches for providing **security** for RSM operations performed in a network environment depend on global user authentication. As an example, private-key **encryption** services in which keys are assigned to specific processes are frequently employed. This approach is...

- ...cannot be modified without permission by a network authorization procedure. However, even under these circumstances **security** is not guaranteed because management systems which permit the control of operations to span multiple...
- ...services to a large-scale networked computing environment, such approaches fail to adequately address the **security** problem.

 The desired solution to this problem is delegation which is the

transfer of authenticated...

...multiple systems.

SUMMARY OF THE INVENTION

The present invention overcomes the problems in prior art **security** facilities for networked data processing systems and maintains a secure network environment through the utilization...

- ...management servers in the network. The method according to the invention uses an internalized network **security** facility implementing link-wise protection of management operations transmitted between management servers in a network...
- ...e., that transmission between the two management servers is allowed). As an added measure of **security**, the sender and receiver are each required to authenticate the other.

Furthermore, a host withholds...

...user.

The invention in its broad form resides in a system and method for providing security for a data processing network having (...server. Furthermore, the current invention reduces the difficulty in detecting and eliminating threats to network security by centralizing control over network security measures and providing a uniform set of rules for providing secure transmission of information between management servers. Centralization of security prevents local systems from singly compromising the security of the entire network since access to network resources from any given management server is...

...the present invention.

DETAILED DESCRIPTION OF THE INVENTION

The present invention generally relates to a **security** facility for use in a networked data processing system. It is preferred that a network ...well known method for authenticating processes is to utilize one of the several available keybased **encryption** systems to authenticate processes. Third, the management service which actually performs the function described within...

- ...management operations on secure paths to other local systems in the network and maintaining the **security** of the local system 2. The management server 12 determines the proper link on which...
- ...between the management servers. The trusted relation lists are generated independent from execution of the communication protocol by an autonomous network utility. These lists, though maintained by a global procedure, would preferably ...shows an illustrative network configuration of four (4) networked systems, S1-S4 for employing the security facility of the present invention. Each system S contains a single management server M and...
- ...interface at M1 will be described in order to explain in detail the link-wise security measures provided by the current invention for RSM operations. The execution of a specified RSM...known acceptable means such as the key-based "Kerbesos" authentication service. System designers may prefer encryption based authentication schemes because unauthorized parties cannot appropriate legitimate user's keys by merely monitoring...

operation submitted by an authorized user through a trusted path through the network links. Since **security** is established on a link-wise basis, a trusted path is inferred merely by verifying...

...command was received by the host C4 through its trusted management server M3. Additionally, the **security** of network transmissions is enhanced by having the management server M3 for the second host... ...performed by host C4.

Thus there has been described herein a method for providing a **security** facility to ensure that only authorized individuals are permitted to perform or receive specific management...

...CLAIMS A2

- 1. A method for providing **security** for a data processing network having (i) a plurality of management servers connected by transfer...
- ...existence of a trusted relation with the sending management server.
 - 2. A method for providing **security** for a data processing network having at least an originating management server for providing a...
- ...step of authenticating by the host the final management server.
- 5. A method for providing **security** for a data processing network having at least an originating management server for providing a...
- ...existence of a trust relation with the originating management server.
 - 6. A method for providing **security** for a data processing network according to claim 5, including retrieving by a sending intermediate
- ...step of authenticating by the host the final management server.
 - 10. A method for providing **security** for performing a composite operation involving a plurality of hosts on a data processing network

9/3,K/12

DIALOG(R) File 348: European Patents

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00464516

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Abort processing in pipelined communication

Verarbeitungsabbruch in Pipeline-Kommunikationen

Interruption de traitement dans une communication du type pipeline PATENT ASSIGNEE:

DIGITAL EQUIPMENT CORPORATION, (313088), 146 Main Street, Maynard, Massachusetts 01745, (US), (applicant designated states: DE;FR;GB;IT;NL)

INVENTOR:

Gupta, Amar, 35 Woodstone Road, Northboro, Massachusetts 01532, (US) Kempf, Mark F., 18 Carriage Lane, Stow, Massacusetts 01775, (US) Nagpal, Hari K,, 17 Travis Drive, Framingham, Massacusetts 011701, (US) Koning, Paul G., 4 Parker Road, Brooklin, New Hampshire 03033, (US) LEGAL REPRESENTATIVE:

Betten & Resch (101031), Reichenbachstrasse 19, 80469 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 464566 A2 920108 (Basic)

EP 464566 A3 950215 EP 464566 B1 980902

APPLICATION (CC, No, Date): EP 91110390 910624;

PRIORITY (CC, No, Date): US 546630 900629 DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04L-029/06;

ABSTRACT WORD COUNT: 128

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

	CLAIM	S B	(English)	9836	393
	CLAIM	S B	(German)	9836	368
	CLAIM	S B	(French)	9836	513
	SPEC	В	(English)	9836	11155
Total	word	count	- documen	t A	0
Total	word	count	- documen	t B	12429
Total	word	count	- documen	ts A + B	12429

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

...SPECIFICATION messages transmitted over networks. The following background material, under the subheadings "Computer Network Background" and "Cryptography Background," introduces various computer network and cryptography concepts and definitions. Those familiar with computer networks and cryptography may wish to skip these two sections.

Computer Network Background:
A computer network is simply...

...or frames, such as checksums for error detection, and packet numbers.
Although the data link layer is primarily independent of the nature of the physical transmission medium, certain aspects of the data link layer...routers exchange information about the identities of the networks to which they are connected.

When cryptography is used to protect data transmitted over a computer network, some network devices, such as...

- ...the message to an adjacent LAN. As will also become apparent as this description proceeds, cryptography as applied to networks poses some problems that do not arise in a more conventional application of cryptography in point-to-point communication. When a message passes down through the various protocol layers...
- ...a message frame to its intended destination and to recreate the message at the destination. **Encryption** must usually be applied only to the message content and not to the various message...
- ...network protocols may be employed at any of the protocol levels.

 Therefore, a hardware-implemented **cryptographic** system for networks must be capable of handling message frames originating from these different protocols...
- ...frames may get segmented into smaller frames as it passes through several intermediate network links.

Cryptography Background:

The principal goal of encryption is to render communicated data secure from unauthorized eavesdropping. This is generally referred to as the "secrecy" or "confidentiality" requirement of cryptographic systems. A related requirement is the "authenticity" or "integrity" requirement, which ensures that the communicated...

...Plaintext" is used to refer to a message before encrypting and after decrypting by a cryptographic system. "Ciphertext" is the form that the encrypted part of the message takes during transmission over a communications channel. "Encryption " or "encipherment" is the process of transformation from plaintext to ciphertext. "Decryption " or "decipherment" is the process of transformation from ciphertext to plaintext. Both encryption and decryption are controlled by a "cipher key," or keys. Without knowledge of the encryption key, a message cannot be encrypted, even with knowledge of the encrypting process. Similarly, without knowledge of the decryption key, the message cannot be decrypted, even with knowledge of the decrypting process.

More specifically, a cryptographic system can be thought of as having an enciphering transformation Ek)), which is defined by...

...Ek)) encrypts a plaintext message M into an encrypted message, or ciphertext C. Similarly, the **decryption** is performed by a

non-SNAP/SAP destination. This case...

- ...statistics. Such flexibility for selective disclosure of the protocol can be of great importance in **security** and network management. It will be understood that the foregoing description includes, by way of...
- ...invention may be readily adapted for use in an Ethernet network architecture. Further, although the **cryptography** processing described above is best implemented in an "on-board" processor that is integrated physically with other conventional network processing components, the principles of the invention still apply when the **cryptographic** processing is performed by an "off-board" processor or device added to a conventional network processor or node that did not previously have **cryptographic** capability.

It will be appreciated that the present invention represents a significant improvement in the...

... CLAIMS in claim 1, wherein:

one of the first, second and third processing modules is a cryptographic processor for performing in-line encryption and decryption of information packets transmitted onto and received from a communication network.

4. A method for...

...defined in claim 4, wherein:

one of the first and second processing modules is a **cryptographic** processor for performing in-line **encryption** and **decryption** of information packets transmitted onto and received from a communication network.

... CLAIMS dans lequel :

l'un des premier, second et troisieme modules de traitement est en processeur **cryptographique** pour assurer le chiffrement et le dechiffrement direct de paquets d'informations transmis sur un...

...4, dans lequel:

l'un des premier et second modules de traitement est un processeur cryptographique pour le chiffrement et le dechiffrement direct de paquets d'informations transmis sur un reseau...

9/3,K/13

DIALOG(R) File 348: European Patents

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00464515

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Cryptography processor and method with optional status encoding.

Krypto-Prozessor und Verfahren mit wahlweiser Statuskodierung. Processeur cryptographique et procede avec codage d'etat facultatif. PATENT ASSIGNEE:

DIGITAL EQUIPMENT CORPORATION, (313088), 146 Main Street, Maynard, Massachusetts 01745, (US), (applicant designated states: DE;FR;GB;IT;NL)

INVENTOR:

Gupta, Amar, 35 Woodstone Road, Northboro, Massachusetts 01532, (US)
Hawe, William R., 16 Independence Road, Pepperell, Massachusetts 01463, (US)

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Herbison, B. J., 18 Drummer Lane, Leominster, Massachusetts, (US) Gasser, Morrie, 11 Golden Hills Road, Saugus, Massachusetts, (US) LEGAL REPRESENTATIVE:

Betten & Resch (101031), Reichenbachstrasse 19, W-8000 Munchen 5, (DE) PATENT (CC, No, Kind, Date): EP 464565 A2 920108 (Basic)

EP 464565 A3 930526

APPLICATION (CC, No, Date): EP 91110389 910624;

PRIORITY (CC, No, Date): US 546631 900629; US 546614 900629; US 546632 900629

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04L-029/02; H04L-009/00;

ABSTRACT WORD COUNT: 169

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 1681
SPEC A (English) EPABF1 11896
Total word count - document A 13577
Total word count - document B 0
Total word count - documents A + B 13577

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Cryptography processor and method with optional status encoding. Processeur cryptographique et procede avec codage d'etat facultatif.

...ABSTRACT A2

Cryptographic apparatus, and a related method for its operation, for in-line encryption and decryption of data packets transmitted in a communication network. A full-duplex cryptographic processor is positioned between two in-line processing entities of a network architecture. For example...

- ...decide whether or not they contain encrypted data and, if they do, are subject to decryption before forwarding. Outbound information packets have their data portions encrypted if called for, and are usually forwarded toward the network communication medium. Cryptographic processing in both directions is performed in real time as each packet is streamed through...
- ...processed information back in a reverse direction, to permit the host system to perform local **encryption** or **decryption** for various purposes. (see image in original document)
- ...SPECIFICATION messages transmitted over networks. The following background material, under the subheadings "Computer Network Background" and "Cryptography Background," introduces various computer network and cryptography concepts and definitions. Those familiar with computer networks and cryptography may wish to skip these two sections. Computer Network Background:

A computer network is simply...

...or frames, such as checksums for error detection, and packet numbers.

Although the data link layer is primarily independent of the nature of the physical transmission medium, certain aspects of the data link layer...routers exchange information about the identities of the networks to which they are connected.

When **cryptography** is used to protect data transmitted over a computer network, some network devices, such as...

- ...the message to an adjacent LAN. As will also become apparent as this description proceeds, cryptography as applied to networks poses some problems that do not arise in a more conventional application of cryptography in point-to-point communication. When a message passes down through the various protocol layers...
- ...a message frame to its intended destination and to recreate the message

- 16. A method of operation of cryptographic apparatus in a communication network having multiple node processors connected to communication medium, the method...
- ...from the content of the packet received from the second interface whether or not to cryptographically process data within the packet; cryptographically processing data in the transmittable packet if necessary; and

forwarding the processed packet.

18. A...

9/3,K/14

DIALOG(R) File 348: European Patents

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00464514

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Generic encryption technique for communication networks Allgemeines Verschlusselungsverfahren fur Kommunikationsnetze Procede general de chiffrage pour reseaux de communication PATENT ASSIGNEE:

DIGITAL EQUIPMENT CORPORATION, (313088), 146 Main Street, Maynard, Massachusetts 01745, (US), (applicant designated states: DE;FR;GB;IT;NL)

INVENTOR:

Hawe, William R., 16 Independence Road, Pepperell, Massachusetts 01463, (US)

Tardo, Joseph J., 6 Trask Road, Acton, Massachusetts 01720, (US) Kaufman, Charles W., 185 Indian Meadow Drive, Northboro, Massachusetts 01532, (US)

Gupta, Amar, 35 Woodstone Road, Northboro, Massachusetts 01532, (US) Spinney, Barry A., 22 Anthony Road, Wayland, Massachusetts 01778, (US) Waters, Gregory M., 15 Park Drive No. 27, Boston, Massachusetts 02215, (US)

LEGAL REPRESENTATIVE:

Betten & Resch (101031), Reichenbachstrasse 19, D-80469 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 464564 A2 920108 (Basic)

EP 464564 A3 921125

EP 464564 B1 960403

APPLICATION (CC, No, Date): EP 91110388 910624;

PRIORITY (CC, No, Date): US 546629 900629

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04L-029/06; H04L-009/00;

ABSTRACT WORD COUNT: 194

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count				
CLAIMS A	(English)	EPABF1	908			•	
CLAIMS B	(English)	EPAB96	907				
CLAIMS B	(German)	EPAB96	819				
CLAIMS B	(French)	EPAB96	1011				
SPEC A	(English)	EPABF1	11840				
SPEC B	(English)	EPAB96	11807				
Total word coun	t - documen	t A	12748				
Total word coun	t - documen	t B	14544				
Total word coun	t - documen	ts A + B	27292				
ORDER fax of co	mplete pate	nt from D	ialog SourceOne.	See	HELP	ORDER	348

Generic encryption technique for communication networks

...ABSTRACT A2

A method and related **cryptographic** processing apparatus for handling information packets that are to be **cryptographically** processed prior to transmission onto a communication network, or that are to be locally **cryptographically** processed and looped back to a node processor. A special **cryptographic** preamble is included in each information packet

that is to be subject to **cryptographic** processing. The **cryptographic** preamble contains an offset value pointing to the starting location of information that is to be processed, and completely defines the type of **cryptographic** processing to be performed. The **cryptographic** processor can then perform the processing as specified in the preamble without regard to a...

- ...is to be transmitted onto the network, the preamble is stripped from the packet after cryptographic processing, so that the formats of packets transmitted onto the network will be unaffected by the preamble.

 Cryptographic processing modes include encryption of data for outbound transmission, encryption of a cipher key for loopback to the node processor, encryption or decryption of data for loopback to the node processor, and computation of an integrity check value...
- ...SPECIFICATION messages transmitted over networks. The following background material, under the subheadings "Computer Network Background" and "Cryptography Background," introduces various computer network and cryptography concepts and definitions. Those familiar with computer networks and cryptography may wish to skip these two sections. Computer Network Background:

A computer network is simply...

...or frames, such as checksums for error detection, and packet numbers.
Although the data link layer is primarily independent of the nature of the physical transmission medium, certain aspects of the data link layer...routers exchange information about the identities of the networks to which they are connected.

When **cryptography** is used to protect data transmitted over a computer network, some network devices, such as...

- ...the message to an adjacent LAN. As will also become apparent as this description proceeds, cryptography as applied to networks poses some problems that do not arise in a more conventional application of cryptography in point-to-point communication. When a message passes down through the various protocol layers...
- ...a message frame to its intended destination and to recreate the message at the destination. **Encryption** must usually be applied only to the message content and not to the various message...
- ...network protocols may be employed at any of the protocol levels.

 Therefore, a hardware-implemented **cryptographic** system for networks must be capable of handling message frames originating from these different protocols...
- ...frames may get segmented into smaller frames as it passes through several intermediate network links.

Cryptography Background:

The principal goal of **encryption** is to render communicated data secure from unauthorized eavesdropping. This is generally referred to as the "secrecy" or "confidentiality" requirement of **cryptographic** systems. A related requirement is the "authenticity" or "integrity" requirement, which ensures that the communicated...

...Plaintext" is used to refer to a message before encrypting and after decrypting by a cryptographic system. "Ciphertext" is the form that the encrypted part of the message takes during transmission over a communications channel. "Encryption " or "encipherment" is the process of transformation from plaintext to ciphertext. "Decryption " or "decipherment" is the process of transformation from ciphertext to plaintext. Both encryption and decryption are controlled by a "cipher key," or keys. Without knowledge of the encryption key, a message cannot be encrypted, even with knowledge of the encrypting process. Similarly, without knowledge of the decryption key, the message cannot be decrypted, even with knowledge of the decrypting process.

More specifically, a **cryptographic** system can be thought of as having an enciphering transformation E(sub(k)), which is...

cryptographic preamble that is attached to the message packet when
encryption is desired. The cryptographic preamble contains encryption
key information and an offset (i.e. a pointer) indicating the starting
point in the packet at which encryption is to begin. Thus the
cryptographic processor can skip intervening header information,
regardless of its format and protocol, and begin encryption at the
location indicated by the cryptographic header. The header does not
affect packet formats transmitted on a network, because it (the
cryptographic header) is stripped off the packet prior to transmission.
Basically, this feature of the invention...

...of falsely encrypted packets onto the network. It also greatly simplifies the implementation of the **cryptographic** processor, since each packet does not have to be completely parsed or analyzed to find the location of the data to be encrypted.

The **cryptographic** preamble in a presently preferred embodiment of the invention is in the following format: (see...

...a 12-bit offset that indicates the number of bytes to skip before starting the **cryptographic** operation. The flag bits include a device specific bit that will be zero in most cases, and a three-bit mode field that indicates the type of **encryption** operation being performed. The mode may be:

```
Outbound encryption (not a loopback);
Loopback KEY encryption;
Loopback encryption;
Loopback decryption;
Loopback ICV only.
```

The SE-CTRL field defines the type of cryptographic process, and has fields to indicate confidentiality encryption, integrity encryption, the type of cryptographic algorithm (DES or other), the specific cryptographic algorithm mode used (such as ECB, CFB or CBC), and the size of the cyclic...

...CRC) to be used. The transmit key is an 8-byte field that defines the cryptographic key used for encryption .

The cryptographic preamble contains all the information needed to locate the data that is to be encrypted and to determine the type of encryption that is required, regardless of the packet format that is used by various protocols. Use of the cryptographic preamble prevents the transmission of falsely encrypted packets onto the network. In addition, the presence of the preamble simplifies the hardware needed for encryption, since the entire packet does not need to be parsed. Use of programmable registers to facilitate decryption:

In the cryptographic processing of received packets, the basic information needed includes the location of the decrypted data within the packet, and control for the decryption to be performed, such as the decryption key and the mode of encryption. The cryptographic preamble discussed above is not available at the receiving end of a transmission, since it...

...transmission onto the network.

This situation is complicated by the fact
Status: Break Sent.

?t 9/5/15-20;t 11/5/1-2;t 12/5/1-12

9/5/15

DIALOG(R) File 348: European Patents (c) 1998 European Patent Office. All rts. reserv.

00464512

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Encryption with selective disclosure of protocol identifiers Verschlusselung mit selektiver Bekanntgabe der Protokollkennungen Chiffrage avec revelation selective d'identificateurs de protocole PATENT ASSIGNEE:

DIGITAL EQUIPMENT CORPORATION, (313088), 146 Main Street, Maynard,

Massachusetts 01745, (US), (applicant designated states: DE;FR;GB;IT;NL)

INVENTOR:

Gupta, Amar, 35 Woodstone Road, Northboro, Massachusetts 01532, (US) Kaufman, Charles W., 185 Indian Meadow Drive, Northboro, Massachusetts 01532, (US)

Koning, G. Paul, 4 Parker Road, Brookline, New Hampshire 03033, (US) LEGAL REPRESENTATIVE:

Betten & Resch (101031), Reichenbachstrasse 19, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 464563 A2 920108 (Basic)

EP 464563 A3 921104

EP 464563 B1 970423

APPLICATION (CC, No, Date): EP 91110386 910624;

PRIORITY (CC, No, Date): US 546615 900629

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04L-029/06

CITED REFERENCES (EP A):

IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATION. vol. 8, no. 1, January 1990, NEW YORK US pages 42 - 48; G.VARGHESE ET AL: 'TRANSPARENT INTERCONNECTION OF INCOMPATIBLE LOCAL AREA NETWORKS USING BRIDGES' CCITT RECOMMENDATION X.509 vol. VIII, no. 8, 14 November 1988, MELBOURNE, AU 'DATA COMMUNICATION NETWORKS: THE DIRECTORY AUTHENTICATION FRAMEWORK';

ABSTRACT EP 464563 A2

A method for selective disclosure of the identity of a communication protocol under which an information packet originated, but without incorrectly identifying the protocol in a header accompanying the packet. If there is a need to conceal the identity of the underlying source protocol, a special anonymous protocol identifier is used, instead of the real protocol identifier, in the header of an encrypted information packet. Network monitors can then still provide accurate information concerning traffic on the network, without having this information distorted by the use of incorrect communication protocols. If there is a desire to reveal the underlying protocol, a subnetwork protocol frame format is used to store the protocol identity and signify whether the packet is encrypted. A packet that is of a non-subnetwork protocol can be encapsulated with a subnetwork header containing a special code signifying that there is an encapsulated packet and containing the original protocol identifier.

ABSTRACT WORD COUNT: 153

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 920108 A2 Published application (Alwith Search Report

;A2without Search Report)

Examination: 920108 A2 Date of filing of request for examination:

910724

Search Report: 921104 A3 Separate publication of the European or

International search report

Examination: 950419 A2 Date of despatch of first examination report:

950307

Grant: 970423 B1 Granted patent

Change: 971203 B1 Rectifications of patent applications (change)

Oppn None: 980415 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

ınt

9/5/16

DIALOG(R) File 348: European Patents

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00464511

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Method and apparatus for decryption of an information packet having a format subject to modification

Verfahren und Einrichtung zur Entschlusselung eines Informationspakets mit einem modifizierbaren Format

Procede et dispositif de dechiffrage d'un paquet d'informations ayant un format sujet a des modifications

PATENT ASSIGNEE:

DIGITAL EQUIPMENT CORPORATION, (313088), 146 Main Street, Maynard,
Massachusetts 01745 (US) (applicant designated states:

Massachusetts 01745, (US), (applicant designated states:

DE; FR; GB; IT; NL)

INVENTOR:

Hawe, William R., 16 Independence Road, Pepperell, Massachusetts 01463, (US)

Lampson, Butler W., 180 Lakeview Avenue, Cambridge, Massachusetts 02138, (US)

Gupta, Amar, 35 Woodstone Road, Northboro, Massachusetts 01532, (US) LEGAL REPRESENTATIVE:

Betten & Resch (101031), Reichenbachstrasse 19, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 464562 A2 920108 (Basic)

EP 464562 A3 921104

EP 464562 B1 970423

APPLICATION (CC, No, Date): EP 91110385 910624;

PRIORITY (CC, No, Date): US 546628 900629

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04L-029/06;

CITED PATENTS (EP A): EP 289248 A; EP 279232 A; GB 2200818 A

CITED REFERENCES (EP A):

CCITT RECOMMENDATION X.509 vol. VIII, no. 8, 14 November 1988, MELBOURNE, AU 'DATA COMMUNICATION NETWORKS: THE DIRECTORY AUTHENTICATION FRAMEWORK';

ABSTRACT EP 464562 A2

A technique to facilitate decryption processing of information packets transmitted over a communication network after encryption in accordance with a specific network protocol, the details of which may be subject to later change as standards are developed or modified. Programmable registers are used in the decryption process to hold information for identifying an incoming information packet as being subject to the specific protocol and requiring decryption , and identifying a starting location of a data field to be decrypted. Specifically one programmable register contains a first offset locating an identifier field in the packet, in which a cryptographic identifier will be found if the packet is one conforming to the protocol; another programmable register contains a cryptographic identifier value that will be found in the identifier field if decryption is to be performed, and a third programmable register contains a second offset to locate the beginning of a data field to be decrypted. (see image in original document)

ABSTRACT WORD COUNT: 159

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 920108 A2 Published application (Alwith Search Report

;A2without Search Report)

Examination: 920108 A2 Date of filing of request for examination:

910724

Search Report: 921104 A3 Separate publication of the European or

International search report

Examination: 950419 A2 Date of despatch of first examination report:

950307

Grant: 970423 B1 Granted patent

Oppn None: 980415 B1 No opposition filed LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPABF1 479 CLAIMS B (English) EPAB97 475 CLAIMS B (German) EPAB97 475 CLAIMS B (French) EPAB97 538 SPEC A (English) EPABF1 11639 SPEC B (English) EPAB97 11626 Total word count - document A 12117 Total word count - document B 13114 Total word count - documents A + B 25231 9/5/17 DIALOG(R) File 348: European Patents (c) 1998 European Patent Office. All rts. reserv. 00318603 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Digital key telephone system Digitales Tastengegensprechsystem Systeme telephonique numerique a touches PATENT ASSIGNEE: NORTHERN TELECOM LIMITED, (217325), World Trade Center of Montreal, 380 St. Antoine Street West 8th Floor, Montreal, Quebec H2Y 3Y4, (CA), (applicant designated states: AT;BE;DE;ES;FR;GB;IT;NL;SE) INVENTOR: Nizamuddin, Nadir, 39 Chickasaw Crescent, Kanata, Ontario K2M 1M6, (CA) Williams, John William Joseph, 18 Banting Crescent, Kanata, Ontario, K2K 1P4, (CA) Redmond, Alan Morris, 57 Shetland Way, Kanata, Ontario, K2M 1S4, (CA) Morley, Robert Samuel, 304 Somerset Street East, Ottawa, Ontario K1N 6W1 , (CA) Robertson, David Joseph, 161 Mulvihill Avenue, Ottawa, Ontario K1Y 6Y3, Maginley, Ronald James, 123 Fieldcrest Street, Apt. 204,, Ann Arbor, Michigan, (US) Chapman, Alan Stanley John, 50 Pentland Crescent, Kanata, Ontario K2K 1V5 , (CA) Thomas, Terence Neil, 6 Kelowna Street, Nepean,, Ontario K2C 3H2, (CA) LEGAL REPRESENTATIVE: Dennis, Mark Charles et al (30074), Nortel Limited Patents and Licensing West Road, Harlow Essex CM20 2SH, (GB) PATENT (CC, No, Kind, Date): EP 331838 A2 890913 (Basic) EP 331838 A3 900530 EP 331838 B1 930310 APPLICATION (CC, No, Date): EP 88310693 881111; PRIORITY (CC, No, Date): US 166345 880310 DESIGNATED STATES: AT; BE; DE; ES; FR; GB; IT; NL; SE INTERNATIONAL PATENT CLASS: H04M-009/00 CITED PATENTS (EP A): WO 8501855 A; US 4363936 A; US 4292474 A; GB 2047048

ABSTRACT EP 331838 A2

Α

A key telephone system includes a plurality of ports being linked by port associated bidirectional communication channels which are synchronously switched by transferring bit states between ones of the channels to provide communication paths between the ports as directed by a central processor (7). The ports are also linkable to and via the central processor (7) by port associated message channels. An interface circuit (8) is responsive to the central processor and message channel signals for regulating flow of messages received by the central processor and for effecting single and plural channel distribution of messages from the central processor (7). The message channels permit telephony operating features and functions to be provided either within the central

processor or by appropriate apparatus means being connected at any of the ports.

ABSTRACT WORD COUNT: 133

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 890913 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 900530 A3 Separate publication of the European or

International search report

Examination: 900816 A2 Date of filing of request for examination:

900612

Change: 910918 A2 Representative (change)

Examination: 911113 A2 Date of despatch of first examination report:

910927

*Assignee: 921007 A2 Applicant (transfer of rights) (change):

NORTHERN TELECOM LIMITED (217325) World Trade Center of Montreal, 380 St. Antoine Street West, 8th Floor Montreal, Quebec H2Y 3Y4 (CA)

(applicant designated states: AT; BE; DE; ES; FR; GB; IT; NL; SE)

Grant: 930310 B1 Granted patent

Oppn: 940209 B1 Opposition 01/931210 Alcatel N.V.;

Strawinskykaan 341; NL-1077 XX AMSTERDAM; (NL) (Representative:)Graf, Georg Hugo, Dipl.-Ing.; Alcatel SEL AG Patent- und Lizenzwesen Postfach

30 09 29; D-70449 Stuttgart; (DE)

Change: 940309 B1 Representative (change) Change: 940803 B1 Representative (change)

Lapse: 941207 B1 Date of lapse of the European patent in a

Contracting State: BE 931130

Lapse: 950222 B1 Date of lapse of the European patent in a Contracting State: BE 931130, FR 940729

Lapse: 950308 B1 Date of lapse of the European patent in a

Contracting State: BE 931130, FR 940729, NL

940601

Amended: 960612 B2 Maintenance of the European patent as amended LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPAB96	1011
CLAIMS B	(German)	EPAB96	831
CLAIMS B	(French)	EPAB96	1115
SPEC B	(English)	EPAB96	9170
Total word coun	t - documen	nt A	0
Total word coun	t - documer	nt B	12127
Total word coun	t - documer	nts A + B	12127

9/5/18

DIALOG(R) File 348: European Patents

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00282751

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 INPUT/OUTPUT NETWORK FOR COMPUTER SYSTEM.

EINGANGS/AUSGANGSNETZ FUR EIN RECHNERSYSTEM.

RESEAU D'ENTREE/SORTIE POUR UN SYSTEME D'ORDINATEURS.

PATENT ASSIGNEE:

Datapoint Corporation, (290460), 9725 Datapoint Drive, San Antonio Texas 78284, (US), (applicant designated states:

AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE)

INVENTOR:

FISCHER, Michael, A., 2910 Hunter's Horn, San Antonio, TX 78230, (US) LEGAL REPRESENTATIVE:

Waxweiler, Jean et al (19251), Dennemeyer & Associates Sarl P.O. Box 1502, L-1015 Luxembourg, (LU)

PATENT (CC, No, Kind, Date): EP 333715 A1 890927 (Basic)

EP 333715 A1 910130 EP 333715 B1 931201 WO 8804511 880616

APPLICATION (CC, No, Date): EP 87906702 870918; WO 87US2388 870918 PRIORITY (CC, No, Date): US 941084 861212 DESIGNATED STATES: AT; BE; CH; DE; FR; GB; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: H04Q-009/00; H04J-003/24; G06F-013/00; CITED PATENTS (WO A): US 4423414 A; US 4495493 A; US 4549297 A; US 4574284 A; US 4680581 A; US 4692918 A; US 4706080 A CITED REFERENCES (EP A):

No further relevant documents have been disclosed.

See also references of WO8804511;

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 890927 Al Published application (Alwith Search Report

;A2without Search Report)

Examination: 890927 Al Date of filing of request for examination:

890612

Search Report: 910130 Al Drawing up of a supplementary European search

report: 901214

Examination: 920422 Al Date of despatch of first examination report:

920305

Grant: 931201 B1 Granted patent

Change: 940831 B1 Representative (change)

Lapse: 940928 B1 Date of lapse of the European patent in a

Contracting State: NL 931201

Lapse: 941026 B1 Date of lapse of the European patent in a

Contracting State: NL 931201, SE 931201

Lapse: 941117 B1 Date of lapse of the European patent in a

Contracting State: AT 931201, NL 931201, SE

931201

Oppn None: 941123 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS B (English) EPBBF1 2844
CLAIMS B (German) EPBBF1 2410
CLAIMS B (French) EPBBF1 3383
SPEC B (English) EPBBF1 20008

Total word count - document A 0
Total word count - document B 28645

Total word count - documents A + B 28645

9/5/19

DIALOG(R) File 348: European Patents

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00211276

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Alternate routing arrangement.

Umweglenkungsanordnung.

Agencement pour acheminement alternatif.

PATENT ASSIGNEE:

AMERICAN TELEPHONE AND TELEGRAPH COMPANY, (589370), 550 Madison Avenue, New York, NY 10022, (US), (applicant designated states: DE;FR;GB;IT;NL;SE)

INVENTOR:

Olson, Jeffrey James, 5512 La Plata Circle, Boulder Colorado 80301, (US) Peck, Stephen Richard, 4410 Lariat Way, Boulder Colorado 80301, (US) Seaton, David Paul, 1525 Harrison Avenue, Boulder Colorado 80303, (US) LEGAL REPRESENTATIVE:

Blumbach Weser Bergen Kramer Zwirner Hoffmann Patentanwalte, Sonnenbergerstrasse 43, D-6200 Wiesbaden 1, (DE)

PATENT (CC, No, Kind, Date): EP 224229 A2 870603 (Basic)

EP 224229 A3 890628

APPLICATION (CC, No, Date): EP 86116227 861122;

PRIORITY (CC, No, Date): US 802573 851127

DESIGNATED STATES: DE; FR; GB; IT; NL; SE
INTERNATIONAL PATENT CLASS: H04L-011/20;
CITED PATENTS (EP A): US 4287592 A: US 4287592 A: JP 60177754 A:

CITED PATENTS (EP A): US 4287592 A; US 4287592 A; JP 60177754 A; WO 8502737 A; JP 60177761 A

CITED REFERENCES (EP A):

PATENT ABSTRACTS OF JAPAN, vol. 8, no. 8 (E-221) 1445 , 13th January 1984; & JP-A-58 175 343 (NIPPON DENKI K.K.) 14-10-1983 Idem;

ABSTRACT EP 224229 A2

Improved alternate routing in a packet switching system is provided by inserting alternate routing control information (FIG. 11) into each packet and by storing alternate routing information at each network node (A, B, C). The stored information at each node (A, B, C) includes a list of the available paths (107, 108, 109) extending from the node towards all other nodes together with a list of available algorithms that can be used to select one of the available routes. The alternate routing control information (ARF) in each packet contains postage information specifying the maximum number of nodes through which the packet is to travel. The alternate routing control information (ARF) also includes a destination map index code identifying the destination node. The destination map index is used as address information by each node receiving a packet to read out the stored information at the node identifying the available paths and the algorithm to be used in selecting one of these paths for use in transmitting the packet towards the destination node. The identified algorithm is then executed to select the path to be used. ABSTRACT WORD COUNT: 188

LEGAL STATUS (Type, Pub Date, Kind, Text):
Application: 870603 A2 Published appli

870603 A2 Published application (Alwith Search Report

;A2without Search Report)

Change: 890614 A2 Obligatory supplementary classification

(change)

Search Report: 890628 A3 Separate publication of the European or

International search report

Withdrawal: 891115 A2 Date on which the European patent application

was withdrawn: 890920

17271

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 2699
SPEC A (English) EPABF1 14572
Total word count - document A 17271
Total word count - document B 0

9/5/20

DIALOG(R) File 348: European Patents

Total word count - documents A + B

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00172351

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Interface process for an all points addressable printer.

Schnittstellenverfahren fur allpunktadressierbaren Drucker.

Procede d'interface pour imprimante a tous points adressables. PATENT ASSIGNEE:

International Business Machines Corporation, (200120), Old Orchard Road,
Armonk, N.Y. 10504, (US), (applicant designated states:
BE;CH;DE;FR;GB;IT;LI;NL;SE)

INVENTOR:

Herzog, Alexander, 4786 Kellog Circle, Boulder Colorado 80303, (US)

Marlin, James Warden, 5939 Niwot Road, Longmont Colorado 80501, (US)

Platte, Brian Gerald, Sugarloaf Star Route, Boulder Colorado 80302, (US)

Yeskel, Filip Jay, 147, Cherokee Way, Boulder Colorado 80303, (US) LEGAL REPRESENTATIVE:

Schuffenecker, Thierry (69981), Compagnie IBM France, Departement de

Propriete Intellectuelle, F-06610 La Gaude, (FR)

PATENT (CC, No, Kind, Date): EP 191177 A2 860820 (Basic)

EP 191177 A3 891115 EP 191177 B1 940608

APPLICATION (CC, No, Date): EP 85115709 851210;

PRIORITY (CC, No, Date): US 700427 850211

DESIGNATED STATES: BE; CH; DE; FR; GB; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS: G06F-003/12;

CITED PATENTS (EP A): WO 8301521 A; EP 123109 A

CITED REFERENCES (EP A):

NATIONAL TELECOMMUNICATIONS CONFERENCE, New Orleans, Louisiana, 29th November - 3rd December 1981, pages E4.2.1-E4.2.5, IEEE, New York, US; A.W. MAHOLICK et al.: "A communication structure for printer control" PATENT ABSTRACTS OF JAPAN, vol. 7, no. 26 (P-172) 1171, 2nd February 1983; & JP-A-5 178523 (MITSUBISHI DENKI K.K.) 02-11-1982;

ABSTRACT EP 191177 A2

This invention is a process for interconnecting an all points addressable printer (181) with a host application program (10) wherein the application presents output to be printed to the printer and wherein the host application can be present on a variety of different computing equipment such as a large host computer, a standalone workstation, or workstation on a local area network and wherein the all points addressable page printer can utilize any type of printing technology such as electrophotographic, magnetic or other and wherein the printer and the application host are interconnected by communicating means (17) such as a channel, local area network, or telecommunication line and wherein any type of transmission protocol can be used and wherein the process enables the transmission of commands and data from the host application to the printer in a manner which is independent of the communication means and transmission protocol. And, finally, wherein the process enables the transmission of a variety of types of data including text, graphics, image, or bar code which may be merged together on a single printed page.

ABSTRACT WORD COUNT: 183

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 860820 A2 Published application (Alwith Search Report

;A2without Search Report)

Examination: 870204 A2 Date of filing of request for examination:

861212

Search Report: 891115 A3 Separate publication of the European or

International search report

Examination: 920617 A2 Date of despatch of first examination report:

920506

Change: 921230 A2 Representative (change)

Grant: 940608 B1 Granted patent

Lapse: 950201 B1 Date of lapse of the European patent in a

Contracting State: SE 940908

Lapse: 950322 B1 Date of lapse of the European patent in a

Contracting State: BE 940608, SE 940908

Lapse: 950329 B1 Date of lapse of the European patent in a

Contracting State: BE 940608, NL 940608, SE

940908

Oppn None: 950531 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Language	Update	Word Count
(English)	EPBBF1	2199
(English)	EPBBF1	2200
(German)	EPBBF1	2041
(French)	EPBBF1	2652
(English)	EPBBF1	28558
(English)	EPBBF1	28197
- document	: A	30757
- document	: В	35090
- document	s A + B	65847
	(English) (English) (German) (French) (English) (English) - document - document	(English) EPBBF1 (English) EPBBF1 (German) EPBBF1 (French) EPBBF1

11/5/1

DIALOG(R) File 348: European Patents

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00632906

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

System and method for high speed encryption using multiple keystream generator.

System und Verfahren zur schnellen Verschlusselung unter Verwendung eines Vielfachschlusselgenerators.

Systeme et procede pour le chiffrage a grande vitesse utilisant un generateur de sequence de cle multiple. PATENT ASSIGNEE:

Hughes Aircraft Company, (214913), 7200 Hughes Terrace P.O. Box 45066, Los Angeles, California 90045-0066, (US), (applicant designated states: DE; FR; GB)

INVENTOR:

Bianco, Mark E., 1770 Del Prado, Pomona, California 91768, (US) Mayhew, Gregory L., P.O. Box 2346, Fullerton, California 92633, (US) LEGAL REPRESENTATIVE:

Patentanwalte Grunecker, Kinkeldey, Stockmair & Partner (100721), Maximilianstrasse 58, D-80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 615361 Al 940914 (Basic)

APPLICATION (CC, No, Date): EP 94103796 940311;

PRIORITY (CC, No, Date): US 30687 930312

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-009/18; H04L-009/06;

ABSTRACT EP 615361 A1

A general purpose, high-speed encryption system (50) and method, based on a linear feedback shift register (LFSR) (70) that provides inputs to one or more mathematically independent nonlinear output functions (80A-80N), resulting in the generation of multiple keystream outputs per clock cycle. Due to the parallel architecture, the system need only operate at a rate of 1/N, where N is the number of output functions. For example, the system can encrypt an 8-bit byte in one-eighth the time required for a conventional bit-oriented stream cipher. Alternatively, with high-speed serial-to-parallel and parallel-to-serial interface converters, the system can encrypt a serial data stream at a rate N times that of the system itself. (see image in original document) ABSTRACT WORD COUNT: 118

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 940914 Al Published application (Alwith Search Report

;A2without Search Report)

940921 Al Inventor (change) Change:

Examination: 950503 Al Date of filing of request for examination:

950307

*Assignee: 981028 Al Applicant (transfer of rights) (change): HE

HOLDINGS, INC. (2459551) 7200 Hughes Terrace

P.O. Box 45066 Los Angeles, California

90045-0066 (US) (applicant designated states:

DE; FR; GB)

*Assignee: 981028 Al Previous applicant in case of transfer of

rights (change): Hughes Aircraft Company

(214913) 7200 Hughes Terrace P.O. Box 45066 Los Angeles, California 90045-0066 (US) (applicant

designated states: DE; FR; GB)

981104 Al Applicant (transfer of rights) (change): Hughes *Assignee:

Electronics Corporation (2464050) 200N. Sepulveda Boulevard El Segundo, California 90245-0956 (US) (applicant designated states:

DE; FR; GB)

*Assignee: 981104 A1 Previous applicant in case of transfer of

rights (change): HE HOLDINGS, INC. (2459551)

7200 Hughes Terrace P.O. Box 45066 Los Angeles,

California 90045-0066 (US) (applicant designated states: DE; FR; GB)

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) EPABF2 675 SPEC A (English) EPABF2 3791

Total word count - document A 4466

Total word count - document B Total word count - documents A + B 4466

11/5/2

DIALOG(R) File 348: European Patents

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00592527

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Cryptographic key management method

Verfahren zur Verwaltung eines Geheimubertragungsschlussels

Procede d'administration d'une cle cryptographique

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196, (US), (applicant designated states: AT; CH; DE; DK; FR; GB; IE; IT; LI; NL; SE) INVENTOR:

Barney, George M., 8426 E. Cholla, Scottsdale, Arizona 85260, (US) Hardy, Douglas A., 2207 E, Gable Avenue, Mesa, Arizona 85204, (US) Balogh, Craig R., 838 E. Harmony Avenue, Mesa, Arizona 85204, (US) LEGAL REPRESENTATIVE:

Hudson, Peter David et al (52403), Motorola, European Intellectual Property, Midpoint, Alencon Link, Basingstoke, Hampshire RG21 7PL, (GB) PATENT (CC, No, Kind, Date): EP 602335 A2 940622 (Basic)

950125

EP 602335 A3 EP 602335 B1

APPLICATION (CC, No, Date): EP 93115876 931001;

PRIORITY (CC, No, Date): US 991054 921215

DESIGNATED STATES: AT; CH; DE; DK; FR; GB; IE; IT; LI; NL; SE

INTERNATIONAL PATENT CLASS: H04L-009/08; H04L-009/00;

ABSTRACT EP 602335 A2

A method for establishing a secure communications link between first (103, 380) and second (109, 390) terminals includes a step of exchanging (210) a first message. The first message contains information describing encryption devices and communications modes available within the terminals and user authentication information. The method also includes a step of selecting (219, 221, 222, 224), in at least one terminal (103, 109), a common key generation and ciphering algorithm. The method further includes steps of exchanging (230) a second message for providing data to form traffic keys, exchanging (250) a third message for synchronizing secure communications and initiating (270) secure communication. (see image in original document)

ABSTRACT WORD COUNT: 110

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 940622 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 950125 A3 Separate publication of the European or

International search report

Change: 950125 A2 Obligatory supplementary classification

(change)

Examination: 950920 A2 Date of filing of request for examination:

950725

Examination: 951108 A2 Date of despatch of first examination report:

950921

Change: 971126 A2 Title of invention (English) (change) Change: 971126 A2 Title of invention (French) (change)

980909 B1 Granted patent Grant:

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

```
Available Text Language
                          Update
                                    Word Count
     CLAIMS B (English)
                          9837
                                      658
     CLAIMS B
               (German) 9837
                                      674
     CLAIMS B
                (French) 9837
                                      802
     SPEC B
                (English) 9837
                                     4235
Total word count - document A
                                        Ω
Total word count - document B
                                     6369
Total word count - documents A + B
                                     6369
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12/5/1

DIALOG(R) File 348: European Patents

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00762159

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Security enclosure

Sicherheitszaun

Cloture de securite

PATENT ASSIGNEE:

W.L. GORE & ASSOCIATES, INC., (268452), 555 Paper Mill Road, P.O. Box 9206, Newark, Delaware 19714-9206, (US), (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Macpherson, Hugh, 12 Balfour Crescent, Kinross KY13 7TA, (GB) LEGAL REPRESENTATIVE:

Shanks, Andrew et al (74561), Cruikshank & Fairweather, 19 Royal Exchange Square, Glasgow G1 3AE, (GB)

PATENT (CC, No, Kind, Date): EP 715283 A1 960605 (Basic)

APPLICATION (CC, No, Date): EP 96101735 890614;

PRIORITY (CC, No, Date): GB 8814471 880617

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE INTERNATIONAL PATENT CLASS: G08B-013/12; G06F-001/00;

ABSTRACT EP 715283 A1

A security enclosure is formed from layers of flexible material. One layer (11;18) carries a flexible semiconductive line (10,13) arranged to extend over the whole area of the enclosure. Any interruption of the line by unauthorised opening of the enclosure changes the resistance of the line and so can be detected by a monitoring circuit. Further, two layers (17) of semiconductive fibres also cover the whole area of the enclosure and are separated by an insulating layer (16). The length of the fibres is greater than the thickness of the insulating layer (16) so that if the enclosure is pierced fibres from one layer (17) will be forced into contact with fibres from the other layer (17). This will change the combined resistance of the layers and this can also be detected by a monitoring circuit. The two measures can be used separately. (see image in original document)

ABSTRACT WORD COUNT: 171

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 960605 Al Published application (Alwith Search Report

;A2without Search Report)

Examination: 960605 Al Date of filing of request for examination:

960220

Withdrawal: 970305 Al Date on which the European patent application

was withdrawn: 970102

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	1375
SPEC A	(English)	EPAB96	3987
Total word coun	t - documen	ıt A	5362
Total word coun	t - documen	ıt B	0
Total word coun	t - documen	nts A + B	5362

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12/5/2
 DIALOG(R) File 348: European Patents
(c) 1998 European Patent Office. All rts. reserv.
 00735078
 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
 IMAGE-RECEIVING ELEMENT FOR THERMAL DYE TRANSFER METHOD
 BILDEMPFANGSELEMENT FUR THERMISCHES FARBSTOFFUBERTRAGUNGSVERFAHREN
 ELEMENT RECEPTEUR D'IMAGE POUR UNE TECHNIQUE DE TRANSFERT THERMIQUE DE
    COLORANT
 PATENT ASSIGNEE:
   POLAROID CORPORATION, (200011), 549 Technology Square, Cambridge,
     Massachusetts 02139-3589, (US), (applicant designated states:
     CH; DE; FR; GB; IT; LI; NL; SE)
 INVENTOR:
   CHIANG, Yunn, H., 5 Bradley Road, Andover, MA 01810, (US)
   GAUDIANA, Russell, A., 2 Penrose Lane, Merrimack, NH 03054, (US)
 LEGAL REPRESENTATIVE:
   Reitzner, Bruno, Dr. et al (9513), Patentanwalte Dipl.-Ing. R. Splanemann
     Dr. B. Reitzner, Dipl.-Ing. K. Baronetzky Tal 13, 80331 Munchen, (DE)
 PATENT (CC, No, Kind, Date): EP 756545 A1 970205 (Basic)
                               EP 756545 B1 980923
                               WO 9529066 951102
 APPLICATION (CC, No, Date):
                               EP 95905473 941220; WO 94US14952 941220
 PRIORITY (CC, No, Date): US 231119 940422
 DESIGNATED STATES: CH; DE; FR; GB; IT; LI; NL; SE
 INTERNATIONAL PATENT CLASS: B41M-003/14; B42D-015/10; B32B-027/08;
 LEGAL STATUS (Type, Pub Date, Kind, Text):
  Application:
                   960117 A International application (Art. 158(1))
  Application:
                   970205 Al Published application (Alwith Search Report
                             ;A2without Search Report)
  Examination:
                   970205 Al Date of filing of request for examination:
                             961005
  Examination:
                   970305 Al Date of despatch of first examination report:
                             970122
                   980923 B1 Granted patent
  Grant:
 LANGUAGE (Publication, Procedural, Application): English; English; English
 FULLTEXT AVAILABILITY:
 Available Text Language
                            Update
                                      Word Count
       CLAIMS B (English) 9839
                                        523
                 (German) 9839
       CLAIMS B
                                        505
       CLAIMS B
                  (French) 9839
                                        739
       SPEC B
                 (English) 9839
                                       7491
 Total word count - document A
                                          0
 Total word count - document B
                                       9258
 Total word count - documents A + B
                                     9258
  12/5/3
 DIALOG(R) File 348: European Patents
 (c) 1998 European Patent Office. All rts. reserv.
 00621918
 ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
 Security threads and security paper using the same
 Sicherheitsfaden, und ihre Verwendung in Sicherheitspapier
 Fils de securite, et papier de securite les utilisant
 PATENT ASSIGNEE:
   PORTALS (BATHFORD) LIMITED, (1738540), 6 Agar Street, London WC2N 4DE,
     (GB), (applicant designated states: DE; DK; ES; FR; IT; NL)
 INVENTOR:
   Jotcham, Richard Bryan, Silverlands, 12 Windsor Drive, Trowbridge,
     Wiltshire BA14 OJZ, (GB)
   Payne, Gerald Sydney, 11 Northmead Close, Midsomer Norton, Bath, Avon BA3
     2SG, (GB)
```

LEGAL REPRESENTATIVE:

Bucks, Teresa Anne et al (62861), BOULT WADE TENNANT, 27 Furnival Street, London EC4A 1PQ, (GB)

PATENT (CC, No, Kind, Date): EP 608078 A1 940727 (Basic)

EP 608078 B1 980715

APPLICATION (CC, No, Date): EP 94300264 940114;

PRIORITY (CC, No, Date): GB 9300998 930120 DESIGNATED STATES: DE; DK; ES; FR; IT; NL

INTERNATIONAL PATENT CLASS: D21H-021/48; D21H-021/42; B42D-015/00;

ABSTRACT EP 608078 A1

The specification discloses with reference to Figure 1, a security thread (11) for use in security articles (10), said thread (11) comprising a substrate having a coating on one or both sides of the substrate, said coating containing a thermochromic material selected from pigments and dyestuffs which material changes from coloured to colourless when the temperature of said pigment or dyestuff is changed to the activation temperature. The thermochromic material may be coloured when the temperature is below the activation temperature and becomes colourless when the material is at the activation temperature or above. The thread (11) is for security paper (10) for use in producing banknotes and the like.

ABSTRACT WORD COUNT: 112

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 940727 Al Published application (Alwith Search Report

;A2without Search Report)

Examination: 940831 Al Date of filing of request for examination:

940701

Examination: 951213 A1 Date of despatch of first examination report:

951026

Change: 960807 Al Representative (change)

Change: 970319 Al Designated Contracting States (change)

Grant: 980715 B1 Granted patent

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9829 655 CLAIMS B (German) 9829 639 CLAIMS B (French) 9829 699 SPEC B (English) 9829 3481 Total word count - document A Total word count - document B 5474 Total word count - documents A + B 5474

12/5/4

DIALOG(R) File 348: European Patents

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00540851

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

Improvements in security enclosures

Sicherheitsbehalter

Recipient de securite

PATENT ASSIGNEE:

W.L. GORE & ASSOCIATES (UK) LTD, (1198130), 1 Bell Yard, London WC2A 2JP, (GB), (applicant designated states: DE;DK;ES;FR;GB;IT;SE)
INVENTOR:

MacPherson, Hugh, 12 Balfour Crescent, Milnathort, Fife, Scotland, (GB) LEGAL REPRESENTATIVE:

MacDougall, Donald Carmichael et al (33372), Cruikshank & Fairweather 19 Royal Exchange Square, Glasgow G1 3AE, Scotland, (GB)

PATENT (CC, No, Kind, Date): EP 540139 A2 930505 (Basic)

EP 540139 A3 931006

EP 540139 B1 980909

APPLICATION (CC, No, Date): EP 92305198 920605;

PRIORITY (CC, No, Date): GB 9113455 910621

DESIGNATED STATES: DE; DK; ES; FR; GB; IT; SE INTERNATIONAL PATENT CLASS: G08B-013/12; CITED PATENTS (EP A): GB 1375926 A; GB 2220513 A

ABSTRACT EP 540139 A2

A security enclosure comprises a flexible sheet (60) of insulating material extending over the whole of the area of the enclosure and carrying lines (62, 64) of electrically-responsive material on each side. The lines on one side of the sheet (60) extend obliquely relative to the lines on the other side of the sheet and are connected thereto at edge portions of the sheet to form a plurality of conductors so dividing the sheet into a number of relatively small areas so that attempted opening of the enclosure changes an electrical characteristic of the conductors. Connectors (70) are provided at an edge portion of the sheet (60) for individually connecting the conductors to a detector (88) for detecting the changes in the electrical characteristic of the lines (62, 64). The connectors (70) include a switch arrangement which is selectively configured to connect further connectors (72) associated with the detector (88) with selected conductors. One edge portion of the sheet includes a plurality of line switches (66a - d) which are selectively configured to connect each one of the lines (62a - d) on one side of the sheet with a selected one of a plurality of lines (64a - d) on the other side of the sheet. (see image in original document)

ABSTRACT WORD COUNT: 214

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 930505 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 931006 A3 Separate publication of the European or

International search report

Examination: 940518 A2 Date of filing of request for examination:

940318

Examination: 970528 A2 Date of despatch of first examination report:

970414

Grant: 980909 B1 Granted patent

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) 9837 1331 CLAIMS B (German) 9837 1256 CLAIMS B (French) 9837 1467 SPEC B (English) 9837 5279 Total word count - document A Total word count - document B 9333

12/5/5

DIALOG(R) File 348: European Patents

Total word count - documents A + B

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00447581

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348

ECURITY DOCUMENT WITH EMBEDDED SECURITY ELEMENT WITH VISUALLY AND MECHANICALLY VERIFIABLE DISTINGUISHING SIGNS.

9333

SICHERHEITSDOKUMENT MIT DARIN EINGEBETTETEM SICHERHEITSELEMENT MIT VISUELL UND MASCHINELL PRUFBAREN KENNZEICHEN.

PIECE D'IDENTITE COMPORTANT UN ELEMENT DE SECURITE ENCASTRE ET DES ELEMENTS D'IDENTIFICATION A VERIFICATION MECANIQUE.
PATENT ASSIGNEE:

GAO Gesellschaft fur Automation und Organisation mbH, (271480), Postfach 70 07 03, D-81307 Munchen, (DE), (applicant designated states: AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE)

INVENTOR:
 KAULE, Wittich, Lindacher Weg 13, D-8080 Emmering, (DE)
 BOHM, Michael, Konigsbergerstr. 20, D-8015 Markt Schwaben, (DE)

LEGAL REPRESENTATIVE:
Klunker . Schmitt-Nilson . Hirsch (101001), Winzererstrasse 106, D-80797

Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 426801 A1 910515 (Basic)

EP 426801 B1 950322

WO 9013877 901115

APPLICATION (CC, No, Date): EP 90906985 900511; WO 90EP765 900511

PRIORITY (CC, No, Date): DE 3915638 890512

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G07D-007/00; G07F-007/08; B42D-015/02;

B42D-015/00; B44F-001/12; D21H-021/48;

CITED PATENTS (WO A): GB 500151 A; EP 279880 A; DE 1446851 A

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 910515 Al Published application (Alwith Search Report

;A2without Search Report)

Examination: 910515 A1 Date of filing of request for examination:

901217

Examination: 931215 Al Date of despatch of first examination report:

931029

Grant: 950322 B1 Granted patent

Lapse: 960124 B1 Date of lapse of the European patent in a

Contracting State: BE 950322

Oppn: 960221 B1 Opposition 01/951227 ARJO WIGGINS S.A.; 117

Quai du President Roosevelt; 92442 Issy-les-Moulineaux Cedex; (FR)

(Representative:) Remy, Vincent Noel Paul (FR); Cabinet Nony & Associes 29, rue Cambaceres;

E-75000 Dowies (ED)

F-75008 Paris; (FR)

Lapse: 961016 B1 Date of lapse of the European patent in a

Contracting State: AT 950511, BE 950322

Oppn Ended: 970108 B1 Termination of opposition procedure: 960823 LANGUAGE (Publication, Procedural, Application): German; German; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPAB95 641 CLAIMS B (German) EPAB95 546 CLAIMS B (French) EPAB95 686 SPEC B (German) EPAB95 2527 Total word count - document A 0 Total word count - document B 4400

12/5/6

DIALOG(R) File 348: European Patents

Total word count - documents A + B

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00412272

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 IMAGING PLASTICS ARTICLES

BILDHERSTELLUNG AUF KUNSTSTOFFGEGENSTANDE

ARTICLES D'IMAGERIE EN MATIERE PLASTIQUE

PATENT ASSIGNEE:

De La Rue plc, (648143), 6 Agar Street, London WC2N 4DE, (GB), (applicant designated states: AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE)
INVENTOR:

4400

CAUDELL, Martin, John 3 Woodside Cottages, Warren Row Wargrave, Berkshire RG10 8QU, (GB)

ELDRED, James, Raymond 21 Hill Farm Road, Marlow Bottom Marlow, Buckinghamshire SL7 3LX, (GB)

EZRA, David, 59 Hurst Park Road Twyford, Berkshire RG10 0EZ, (GB) LEGAL REPRESENTATIVE:

Skone James, Robert Edmund et al (50281), GILL JENNINGS & EVERY Broadgate House 7 Eldon Street, London EC2M 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 444087 Al 910904 (Basic)

EP 444087 B1 971001

WO 9005640 900531

APPLICATION (CC, No, Date): EP 89912804 891117; WO 89GB1375 891117 PRIORITY (CC, No, Date): GB 8827062 881118; GB 8912664 890602

```
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE
INTERNATIONAL PATENT CLASS: B41M-001/30; B41M-005/26; B41M-003/14;
CITED PATENTS (WO A): US 4059471 A; US 2721821 A; CH 522510 A; EP 106663 A;
  EP 97528 A; EP 121323 A
CITED REFERENCES (EP A):
  See also references of WO9005640;
CITED REFERENCES (WO A):
  PATENT ABSTRACTS OF JAPAN, Vol. 11, No. 241 (M-614)(2688), 7 August 1987;
    & JP-A-6253887 (Ricoh Co. LTD) 9 March 1987
  Product Licensing Index, No. 96, April 1972, Silk Screen Dyeing of Films
    with Disperse Dyes page 31* Abstract No. 9602*;
LEGAL STATUS (Type, Pub Date, Kind, Text):
 Application:
                  910904 A1 Published application (Alwith Search Report
                             ;A2without Search Report)
 Examination:
                  910904 Al Date of filing of request for examination:
                             910510
                  920115 Al Applicant (transfer of rights) (change): De La
*Assignee:
                             Rue plc (648142) De La Rue House, 3/5
                             Burlington Gardens London W1A 1DL (GB)
                             (applicant designated states:
                             AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE)
*Assignee:
                  920115 Al Previous applicant in case of transfer of
                             rights (change): THE DE LA RUE COMPANY PLC
                             (648140) De La Rue House, 3/5 Burlington
                             Gardens London W1A 1DL (GB) (applicant
                             designated states:
                             AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE)
*Assignee:
                  921104 A1 Applicant (transfer of rights) (change): De La
                             Rue plc (648143) 6 Agar Street London WC2N 4DE
                             (GB) (applicant designated states:
                             AT; BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE)
 Examination:
                  951011 Al Date of despatch of first examination report:
                             950823
 Grant:
                  971001 B1 Granted patent
 Lapse:
                  980520 B1 Date of lapse of the European patent in a
                             Contracting State: SE 980101
 Oppn None:
                  980923 B1 No opposition filed
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS B (English) 9709W4
                                        728
      CLAIMS B
                 (German)
                           9709W4
                                        713
      CLAIMS B
                           9709W4
                                        792
                 (French)
      SPEC B
                           9709W4
                                       6852
                (English)
Total word count - document A
                                          0
Total word count - document B
                                       9085
Total word count - documents A + B
                                       9085
 12/5/7
DIALOG(R) File 348: European Patents
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00401503
ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348
Security paper.
Sicherheitspapier.
Papier de securite.
PATENT ASSIGNEE:
  PORTALS LIMITED, (470601), Overton Mill, Overton, Basingstoke, Hampshire
    RG25 3JG, (GB), (applicant designated states: .
    CH; DE; DK; ES; FR; IT; LI; NL; SE)
INVENTOR:
```

Edwards, David John, 22 Lordsfield, Overton, Hampshire, (GB)
LEGAL REPRESENTATIVE:

Hardisty, David Pobert et al. (31501), POULT, WARE (TENNAME 2)

Hardisty, David Robert et al (31501), BOULT, WADE & TENNANT 27 Furnival Street, London EC4A IPQ, (GB)

PATENT (CC, No, Kind, Date): EP 400902 A2 901205 (Basic)

EP 400902 A3 911211

EP 400902 B1 940420

APPLICATION (CC, No, Date): EP 90305679 900524;

PRIORITY (CC, No, Date): GB 8912750 890602

DESIGNATED STATES: CH; DE; DK; ES; FR; IT; LI; NL; SE INTERNATIONAL PATENT CLASS: D21H-021/42; B41M-003/14;

CITED PATENTS (EP A): EP 319157 A; EP 319157 A; EP 70172 A; EP 70172 A; FR

2365657 A; FR 2365657 A; EP 59056 A; GB 1604463 A

ABSTRACT EP 400902 A2

This invention is concerned with security paper (3) for bank notes, cheques and like documents in a security strip of enhanced security which is more difficult to counterfeit than the present bank notes containing window threads. Security papers according to the invention comprise at least one elongated security element (4) which security element is partially embedded within said paper with portions thereof being exposed at the surface of the paper at spaced intervals along the length of the security element at windows in the paper, said security element being visually detectable in transmitted light and being visible in the windows of the paper in reflected light, wherein the said security element comprises a plurality of layers including a support layer (11) and metallic regions (12) such that when the exposed portions of the security element are viewed in reflected light there is visible to the unaided eye in each window at least two metallic areas (1, 2) which form repeating patterns along the length of the element, with the said metallic areas being of different colour.

ABSTRACT WORD COUNT: 180

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 901205 A2 Published application (Alwith Search Report

;A2without Search Report)

901205 A2 Date of filing of request for examination: Examination:

900601

Search Report: 911211 A3 Separate publication of the European or

International search report

Change: 930310 A2 Designated Contracting States (change)

Examination: 930512 A2 Date of despatch of first examination report:

930324

Grant: 940420 B1 Granted patent

Oppn None: 950412 B1 No opposition filed

970423 B1 Date of lapse of the European patent in a Lapse:

Contracting State: SE 960525

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Availa	ble 1	ext	Language	Update	Word Count
	CLAIN	IS B	(English)	EPBBF1	747
	CLAIN	1S B	(German)	EPBBF1	659
	CLAIN	1S B	(French)	EPBBF1	823
	SPEC	В	(English)	EPBBF1	4827
Total	word	count	- document	t A	0
Total	word	count	- document	t B	7056
Total	word	count	- document	ts A + B	7056

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DIALOG(R) File 348: European Patents

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00366279

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Security enclosure

Sicherheitszaun

Cloture de securite

PATENT ASSIGNEE:

W.L. GORE & ASSOCIATES, INC., (268452), 555 Paper Mill Road, P.O. Box 9206, Newark, Delaware 19714-9206, (US), (applicant designated states: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)

INVENTOR:

MacPherson, Hugh, 12 Balfour Crescent, Milnathort Kinross-shire Scotland, (GB)

LEGAL REPRESENTATIVE:

McCallum, William Potter et al (33662), Cruikshank & Fairweather 19 Royal Exchange Square, Glasgow G1 3AE Scotland, (GB)

PATENT (CC, No, Kind, Date): EP 347209 A2 891220 (Basic)

EP 347209 A3 910717 EP 347209 B1 960918

APPLICATION (CC, No, Date): EP 89306035 890614;

PRIORITY (CC, No, Date): GB 8814471 880617

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G08B-013/12;

CITED PATENTS (EP A): US 3594770 A; US 3594770 A; DE 3527873 A; FR 2411294 A; CH 525524 A; FR 2555783 A

ABSTRACT EP 347209 A2

A security enclosure is formed from layers of flexible material. One layer (11;18) carries a flexible semiconductive line (10,13) arranged to extend over the whole area of the enclosure. Any interruption of the line by unauthorised opening of the enclosure changes the resistance of the line and so can be detected by a monitoring circuit. Further, two layers (17) of semiconductive fibres also cover the whole area of the enclosure and are separated by an insulating layer (16). The length of the fibres is greater than the thickness of the insulating layer (16) so that if the enclosure is pierced fibres from one layer (17) will be forced into contact with fibres from the other layer (17). This will change the combined resistance of the layers and this can also be detected by a monitoring circuit. The two measures can be used separately.

ABSTRACT WORD COUNT: 147

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 891220 A2 Published application (Alwith Search Report

;A2without Search Report)

Change: 901003 A2 Representative (change)

Search Report: 910717 A3 Separate publication of the European or

International search report

Examination: 920122 A2 Date of filing of request for examination:

911125

Examination: 940622 A2 Date of despatch of first examination report:

940510

Change: 960918 A2 Miscellaneous (change)

Grant: 960918 B1 Granted patent

Oppn None: 970910 B1 No opposition filed

LANGUAGE (Publication, Procedural, Application): English; English; FullText AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPABF1	1628
CLAIMS B	(English)	EPAB96	1413
CLAIMS B	(German)	EPAB96	1492
CLAIMS B	(French)	EPAB96	1553
SPEC A	(English)	EPABF1	3992
SPEC B	(English)	EPAB96	4036
Total word count	t - document	: A	5620
Total word count	t - document	: B	8494
Total word count	t - document	s A + B	14114

12/5/9

DIALOG(R) File 348: European Patents

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00318027

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 A security system and a signal-carrying member therefor. Sicherheitssystem und ein signaltragendes Glied dafur. Systeme de securite et un membre portant un signal a cet effet.

PATENT ASSIGNEE:

W.L. GORE & ASSOCIATES, INC., (268452), 555 Paper Mill Road P.O. Box 9206 , Newark Delaware 19714, (US), (applicant designated states: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE)

INVENTOR:

MacPherson, Hugh, 12, Balfour Crescent Milnathort, Kinross-shire Scotland , (GB)

LEGAL REPRESENTATIVE:

McCallum, William Potter et al (33662), Cruikshank & Fairweather 19 Royal Exchange Square, Glasgow G1 3AE Scotland, (GB)

PATENT (CC, No, Kind, Date): EP 317101 A2 890524 (Basic)

EP 317101 A3 890927 EP 317101 B1 931201

APPLICATION (CC, No, Date): EP 88310110 881027;

PRIORITY (CC, No, Date): GB 8727092 871119

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: H01B-007/32; G01R-031/02;

CITED PATENTS (EP A): EP 120479 A; EP 49104 A; GB 378634 A

ABSTRACT EP 317101 A2

A security system comprises a signal-carrying member and a detector for detecting a change in the resistance of a conductive path surrounding a core of the signal-carrying member. The conductive path comprises inner and outer layers (11,13) of semi-conductive tape separated by an insulating layer (12) but interconnected at one end. The semi-conductive tape of at least the outer layer is made of fibrous material such as carbon-loaded PTFE such that when a sharp object pierces the outer layer (13) and the insulating layer (12), semi-conductive fibres are dragged from the outer layer into contact with the inner layer (11) and form a conductive bridge between the layers.

ABSTRACT WORD COUNT: 112

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 890524 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 890927 A3 Separate publication of the European or

International search report

Change: 890927 A2 Obligatory supplementary classification

(change)

Examination: 900509 A2 Date of filing of request for examination:

900305

Change: 900822 A2 Representative (change)

Examination: 920624 A2 Date of despatch of first examination report:

920507

Grant: 931201 B1 Granted patent

Lapse: 940803 B1 Date of lapse of the European patent in a Contracting State: CH 931201, LI 931201

Lapse: 940803 B1 Date of lapse of the European patent in a

Contracting State: CH 931201, LI 931201
Lapse: 940928 B1 Date of lapse of the European patent in a

Contracting State: CH 931201, LI 931201, NL

931201

Lapse: 941117 B1 Date of lapse of the European patent in a

Contracting State: AT 931201, CH 931201, LI

931201, NL 931201

Oppn None: 941123 B1 No opposition filed

Lapse: 941130 B1 Date of lapse of the European patent in a

Contracting State: AT 931201, BE 931201, CH

931201, LI 931201, NL 931201

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	525
CLAIMS B	(German)	EPBBF1	537
CLAIMS B	(French)	EPBBF1	577
SPEC B	(English)	EPBBF1	2975
Total word coun	t - documen	ıt A	0

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Total word count - document B 4614
Total word count - documents A + B 4614
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DIALOG(R) File 348: European Patents

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00305280

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Device for the protected storage of objects.

Vorrichtung zum geschutzten Aufbewahren von Sachen.

Dispositif pour l'entrepot protege d'objets.

PATENT ASSIGNEE:

Seculock B.V., (937870), Nieuwe Hescheweg 23, NL-5342 CE Oss, (NL), (applicant designated states: AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE) INVENTOR:

Tel, Teunis, Gorterlaan 19, NL-9721 ZA Groningen, (NL) LEGAL REPRESENTATIVE:

van der Arend, Adrianus G.A., Ir. et al , EXTERPATENT Willem Witsenplein 4, NL-2596 BK 's-Gravenhage, (NL)

PATENT (CC, No, Kind, Date): EP 277679 A1 880810 (Basic)

APPLICATION (CC, No, Date): EP 88200099 880120;

PRIORITY (CC, No, Date): NL 87165 870123

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: E05G-005/00;

CITED PATENTS (EP A): AU 426267 B; EP 190778 A; FR 2445429 A

ABSTRACT EP 277679 A1

Device for the protected storage of objects, comprising a closable container having an electrical security shield enclosing a storage space, damaging means (10) for rendering the objects useless, and means (4) for feeding in from the outside a command which disables the damaging means (10), the security shield comprising one or more electrical systems which at least together extend over essentially the entire surface of the shield and which cooperate with a processing circuit (14) which detects an electrical parameter of each system, and which is capable of delivering an activation command to the damaging means (10) when a detected parameter value deviates from a reference value.

ABSTRACT WORD COUNT: 111

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 880810 Al Published application (Alwith Search Report

;A2without Search Report)

Examination: 890329 Al Date of filing of request for examination:

890130

Examination: 910502 Al Date of despatch of first examination report:

910314

Withdrawal: 920401 Al Date on which the European patent application

was deemed to be withdrawn: 910925

LANGUAGE (Publication, Procedural, Application): English; English; Fulltext AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPABF1 1152 SPEC A (English) EPABF1 3559

Total word count - document A 4711
Total word count - document B 0

Total word count - documents A + B 4711

12/5/11

DIALOG(R) File 348: European Patents

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00265165

ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 High-security identification card obtained by thermal dye transfer.

Hochsicherheits-Identifikationskarte, hergestellt durch thermische Farbubertragung.

Carte d'identite de haute securite, obtenue par transfert thermique de colorant.

PATENT ASSIGNEE:

EASTMAN KODAK COMPANY (a New Jersey corporation), (201210), 343 State Street, Rochester New York 14650, (US), (applicant designated states: BE; CH; DE; FR; GB; LI; NL)

INVENTOR:

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Marshall, Stephen D. c/o EASTMAN KODAK COMPANY, Patent Department 343 State Street, Rochester New York 14650, (US)

Wenschhof, David E. c/o EASTMAN KODAK COMPANY, Patent Department 343 State Street, Rochester New York 14650, (US)

LEGAL REPRESENTATIVE:

Brandes, Jurgen, Dr.Rer.Nat. et al (2381), Wuesthoff & Wuesthoff Patentund Rechtsanwalte Schweigerstrasse 2, D-8000 Munchen 90, (DE)

PATENT (CC, No, Kind, Date): EP 273348 A2 880706 (Basic)

EP 273348 A3 890329 EP 273348 B1 901122

APPLICATION (CC, No, Date): EP 87118945 871221;

PRIORITY (CC, No, Date): US 947052 861229

DESIGNATED STATES: BE; CH; DE; FR; GB; LI; NL

INTERNATIONAL PATENT CLASS: B42D-015/10; B41M-005/035;

CITED PATENTS (EP A): US 4629215 A; EP 149542 A; GB 2132136 A; GB 2120169 A

ABSTRACT EP 273348 A2

A dye-receiving element and process for producing a high-security, monolithic identification card, the element comprising a support having thereon a dye image-receiving layer adapted to receive a thermally-transferred dye image, the dye image-receiving layer containing indicia printed thereon having a linewidth of approximately 40-120 (mu)m.

ABSTRACT WORD COUNT: 49

LEGAL STATUS (Type, Pub Date, Kind, Text):

Application: 880706 A2 Published application (Alwith Search Report

;A2without Search Report)

890329 A3 Separate publication of the European or Search Report:

International search report

Examination: 890705 A2 Date of filing of request for examination:

890428

*Assignee: 890830 A2 Applicant (transfer of rights) (change):

EASTMAN KODAK COMPANY (a New Jersey corporation) (201210) 343 State Street Rochester New York 14650 (US) (applicant designated states: BE;CH;DE;FR;GB;LI;NL)

Examination:

900103 A2 Date of despatch of first examination report:

891120

Change:

900207 A2 Representative (change)

Grant:

901122 B1 Granted patent

Oppn: 911009 B1 Opposition 01/910816 Thomas De La Rue & Company

Ltd.; 3/5 Burlington Gardens; London W1A 1DL;

(Representative:) Skone James, Robert Edmund; GILL JENNINGS & EVERY 53-64 Chancery Lane;

London WC2A 1HN; (GB)

Oppn: 911016 B1 Opposition 01/910816 Thomas De La Rue & Company

Ltd.; 3/5 Burlington Gardens; London W1A 1DL;

(Representative:) Skone James, Robert Edmund; GILL JENNINGS & EVERY 53-64 Chancery Lane;

London WC2A 1HN; (GB)

02/910821 GAO Gesellschaft fur Automation und Organisation mbH; Euckenstrasse 12; W-8000

Munchen 70; (DE)

*Oppn:

920819 B1 Opposition (change) 01/910816 Thomas De La Rue & Company Ltd.; 3/5 Burlington Gardens; London W1A 1DL; (GB)

> (Representative:) Skone James, Robert Edmund; GILL JENNINGS & EVERY 53-64 Chancery Lane; London WC2A 1HN; (GB)

02/910821 GAO Gesellschaft fur Automation und Organisation mbH; Euckenstrasse 12; W-8000 Munchen 70; (DE)

(Representative:) Klunker, Hans-Friedrich, Dr.; Patentanwalte Klunker . Schmitt-Nilson . Hirsch Winzererstrasse 106; W-8000 Munchen 40; (DE)

Revocation:

950816 B1 Revocation of the European patent: 950331 951206 B1 Date of lapse of the European patent in a

Contracting State: CH 901122, LI 901122

Lapse:

Lapse:

951206 B1 Date of lapse of the European patent in a Contracting State: CH 901122, LI 901122

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPABF1 322 SPEC B (English) EPABF1 2871 Total word count - document A 0

Total word count - document B 3193 Total word count - documents A + B 3193

12/5/12

DIALOG(R) File 348: European Patents

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ORDER fax of complete patent from Dialog SourceOne. See HELP ORDER 348 Communications network.

Kommunikationsnetz.

Reseau de communication.

PATENT ASSIGNEE:

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PATENT (CC, No, Kind, Date): EP 228830 A2 870715 (Basic)

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APPLICATION (CC, No, Date): EP 86309490 861205;

PRIORITY (CC, No, Date): GB 8531209 851218

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: H04L-009/00;

CITED PATENTS (EP A): EP 69831 A

CITED REFERENCES (EP A):

ELECTRONICS INTERNATIONAL, vol. 53, no. 25, November 1980, pages 76,77, New York, US; J. GOSCH: "Portable case holds cryptographic unit" TELECOM REPORT, vol. 1, no. 3, June 1978, pages 160-163, Munich, DE; F. STR SSER: "Fernschreiber 1000 CA, eine Investition f}r die Sicherheit";

ABSTRACT EP 228830 A2

Transmitter station 1 has a data source, a crypto unit 4, a buffer store 5 for encrypted signals and a transmitter 6 with an aerial 7, all with a common power supply 8. A switching control unit 9 has a position in which it connects data source 3 and crypto unit 4 to the power supply 8 but isolates transmitter 6 therefrom, and another switch position in which transmitter 6 is connected to the power supply 8 while data source 3 and crypto unit 4 are isolated therefrom. In this way, if any signals output from data source 3 pass directly (i.e. not via crypto unit 4) to the input of transmitter 6, they will not be sent on into the network because transmitter 6 is "off" (i.e. de-energised) at that time.

ABSTRACT WORD COUNT: 136

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Application: 870715 A2 Published application (Alwith Search Report

;A2without Search Report)

Search Report: 890215 A3 Separate publication of the European or

International search report

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890524

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910521

Change: 911002 A2 Representative (change)

Grant: 921028 B1 Granted patent

Oppn None: 931020 B1 No opposition filed

Lapse: 940112 B1 Date of lapse of the European patent in a

Contracting State: GB 930128

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	308
CLAIMS B	(German)	EPBBF1	386
CLAIMS B	(French)	EPBBF1	486
SPEC B	(English)	EPBBF1	2201
Total word coun	t - documen	t A	0
Total word coun	t - documen	t B	3381
Total word coun	t - documen	ts A + B	3381
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iava same stream same (encrypt$3 or dec$1pher or enc$1pher)
(java near5 stream and (encrypt$3 or decrypt$3 or dec$1pher or enc$1pher) ) not (java near2
stream and (encrypt$3 or decrypt$3 or dec$1pher or enc$1pher))
java near5 stream and (encrypt$3 or decrypt$3 or dec$1pher or enc$1pher)
java near2 stream and (encrypt$3 or decrypt$3 or dec$1pher or enc$1pher)
iava near2 stream
java adj1 stream
java adj1 stream and (encrypt$3 or decrypt$3 or dec$1pher or enc$1pher)
java adj1 stream same encrypt$3
iava adi1 stream same decrypt$3
application adil layer near5 (encrypt$3 or decrypt$3)
(layer or protocol) same (encrypt$3 or decrypt$3) same data adj1 stream
(layer or protocol) same (encrypt$3 or decrypt$3) same stream
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adil independent same (encrypt$3 or decrypt$3))
(layer or protocol) near2 independent same (encrypt$3 or decrypt$3)
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(layer or protocol) adj1 independent near5 (encrypt$3 or decrypt$3)
java same (encrypt$3 or decrypt$3) and data adj1 stream
java same (encrypt$3 or decrypt$3) and stream
java same (encrypt$3 or decrypt$3)
java same (encrypt$3 or decrypt$3) same stream
java same encryption same stream
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